## (19) World Intellectual Property Organization International Bureau



### 

#### (43) International Publication Date 11 April 2002 (11.04.2002)

#### PCT

# (10) International Publication Number WO 02/29103 A2

(51) International Patent Classification7: C12Q 1/68, G06F 19/00

(21) International Application Number: PCT/US01/30589

(22) International Filing Date: 2 October 2001 (02.10.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/237,054

2 October 2000 (02.10.2000) US

- (71) Applicant (for all designated States except US): GENE LOGIC, INC. [US/US]; 708 Quince Orchard Road, Gaithersburg, MD 20878 (US).
- (72) Inventors; and

WO 02/29103 A2

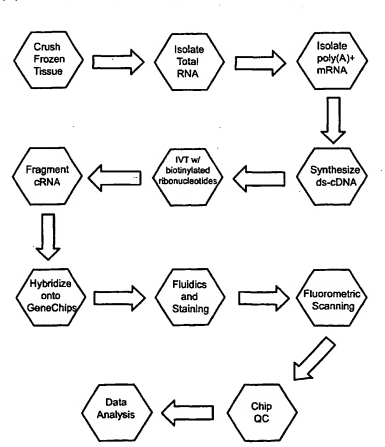
(75) Inventors/Applicants (for US only): HORNE, Darci

[US/US]; 708 Quince Orchard Road, Gaithersburg, MD 20878 (US). ALVARES, Christopher [US/US]; 708 Quince Orchard Road, Gaithersburg, MD 20878 (US). PERES-DA-SILVA, Supriya [US/US]; 708 Quince Orchard Road, Gaithersburg, MD 20878 (US). VOCKLEY, Joseph, G. [US/US]; 708 Quince Orchard Road, Gaithersburg, MD 20878 (US).

- (74) Agents: CARROLL, Lawrence, J. et al.; Morgan, Lewis & Bockius LLP, 1800 M Street, NW, Washington, DC 20036-5869 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI,

[Continued on next page]

(54) Title: GENE EXPRESSION PROFILES IN LIVER CANCER



(57) Abstract: The present invention identifies the global changes in gene expression associated with liver cancer by examining gene expression in tissue from normal liver, metastatic malignant liver and hepatocellular carcinoma. The present invention also identifies expression profiles which serve as useful diagnostic markers as well as markers that can be used to monitor disease states, disease progession, drug toxicity, druge efficacy and drug metabolism.



SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, Published: ZA, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

- without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

#### GENE EXPRESSION PROFILES IN LIVER CANCER

#### **INVENTORS**

5

10

15

25

Darci Horne, Christopher Alvares, Supriya Peres-da-Silva and Joseph Vockley

#### RELATED APPLICATIONS

This application is related to U.S. Provisional Application 60/211,379, filed on June 14, 2000, and is related to U.S. Provisional Application 60/237,054, filed October 2, 2000, and is related to U.S. Application 09/880,107, filed June 14, 2001, each of which is herein incorporated by reference in its entirety.

#### BACKGROUND OF THE INVENTION

Primary hepatocellular carcinoma (HCC) is a widespread cancer throughout the world, especially prevalent where the incidence of chronic hepatitis B (HBV) and hepatitis C (HCV) viral infections are endemic (Groen, (1999) Semin. Oncol. Nurs. 15, 48-57; Idilman et al., (1998) J. Viral. Hepat. 5, 110-117; Di Bisceglie et al., (1998) Hepatol. 28, 1161-1165; Johnson, (1997) Hepatogastroenerology 44, 307-312; Sheu, (1997) J. Gastroeneterol. Hepatol. 12, S309-313). Hepatocellular carcinomas are very malignant tumors that generally offer a poor prognosis, dependent on the size of the tumor, the effect on normal liver functions, and the involvement of metastases. They are best treated by surgical resection, when the tumors are diagnosed at a stage where this is a viable possibility, but the recurrence rate for these cancers remains high (Johnson, (1997) Hepatogastroenterology 44, 307-312; Schafer & Sorrell, (1999) Lancet 353, 1253-1257; Groen, (1999) Semin. Oncol. Nurs. 15, 48-57; Sitzman, (1995) World. J. Surg. 19, 790-794; DiCarlo, (1995) Hepato-Gastroenterol. 42, 222-259; Tanaka et al., (1996) Hepato-Gastroenterol. 43, 1172-1181; El-Assal et al., (1997) Surgery 122, 571-577).

Numerous risk factors for the development of HCC have been identified: cirrhosis, HBV or HCV infection, being male, alcohol-related liver disease, exposure to aflatoxins, vinyl chloride and radioactive thorium dioxide, cigarette smoking, ingestion of inorganic arsenic, the use of oral contraceptives and anabolic steroids, iron accumulation, and various inherited metabolic disorders (hemochromatosis, glycogen storage disease, porphyria,

5

10

tyrosinemia, α-1-antitrypsin deficiency) (Di Bisceglie *et al.*, (1998) Hepatol. 28, 1161-1165; Chen *et al.*, (1997) J. Gastroenterol. Hepatol. 12, S294-308; Schafer & Sorrell (1999) Lancet 353, 1253-1257; Groen, (1999) Semin. Oncol. Nurs. 15, 48-57; Idilman *et al.*, (1998) J. Viral. Hepat. 5, 110-117; Johnson, (1997) Hepato-Gastroenterol. 44, 307-312).

In addition to liver tumors attributed to hepatocellular carcinoma, there are liver tumors that arise as metastases from primary tumors in other parts of the body. These tumors most often metastasize from the gastrointestinal organs, primarily the colon and rectum, but it is possible for metastatic liver cancers to occur from primary cancers throughout the body (Sitzman, (1990) Hepatic Neoplasia, in Bayless (editor) Current Therapy in Gastroenterology and Liver Disease, Marcel Dekker; Groen, (1999) Semin. Oncol. Nurs. 15, 48-57). These cancers can be treated using the routine therapies such as chemotherapy, radiotherapy, surgical resection, liver transplantation, chemoembolization, cryosurgery, or a combination of therapies (Sitzman 1990, Groen 1999).

The characterization of genes that are differentially expressed in tumorigenesis is an important step in identifying those that are intimately involved in the details of a cell's 15 transformation from normal to cancerous. Little is known about the molecular changes that take place in the liver during the course of tumor progression. While changes in the expression level of individual genes has been reported, for example, galectin-3 (Hsu et al., (1999) Int. J. Cancer 81: 519-526; Iurisci et al., (2000) Clin. Cancer Res. 6: 1389-1393; Nakamura et al., (1999) Int. J. Oncol. 15: 143-148) and pancreatic secretory trypsin 20 inhibitor (PTSI, Ohmachi et al., (1994) Int. J. Cancer 55: 728-734) the investigation of the global changes in gene expression which occur in liver have not been documented. The identification of genes that are expressed in tumor tissue at differing levels, but not expressed at any level in normal liver tissue will be very valuable for monitoring tumor progression. The identification of genes and ESTs that are expressed in both types of 25 tumors, i. e., primary hepatocellular carcinomas as well as metastatic tumors of a different origin, and not in normal liver cells would be extremely valuable for the diagnosis of liver cancer. Thus there exists a need in the art for the identification of new genes and ESTs to serve as molecular markers to monitor the onset and development of liver cancer. These and other needs are met by the present invention. 30

#### SUMMARY OF THE INVENTION

-3-

The present invention identifies the global changes in gene expression associated with liver cancer by examining gene expression in tissue from normal liver, metastatic malignant liver and hepatocellular carcinoma. The present invention also identifies expression profiles which serve as useful diagnostic markers as well as markers that can be used to monitor disease states, disease progression, drug toxicity, drug efficacy and drug metabolism.

5

10

15

20

25

30

The invention includes methods of diagnosing the presence or absence of liver cancer in a patient comprising the step of detecting the level of expression in a tissue sample of two or more genes from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of liver cancer. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3-5. In some preferred embodiments, the method may include detecting the expression level of one or more genes selected from a group consisting Tetraspan NET-6 protein; collagen, type V, alpha; and glypican 3.

The invention also includes methods of detecting the progression of liver cancer and/or differentiating nonmetastatic from metastatic disease. For instance, methods of the invention include detecting the progression of liver cancer in a patient comprising the step of detecting the level of expression in a tissue sample of two or more genes from 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of liver cancer progression. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3-5.

In some aspects, the present invention provides a method of monitoring the treatment of a patient with liver cancer, comprising administering a pharmaceutical composition to the patient and preparing a gene expression profile from a cell or tissue sample from the patient and comparing the patient gene expression profile to a gene expression from a cell population comprising normal liver cells or to a gene expression profile from a cell population comprising liver cancer cells or to both. In some preferred embodiments, the gene profile will include the expression level of one or more genes in Tables 3-9. In other preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3-5.

In another aspect, the present invention provides a method of treating a patient with liver cancer, comprising administering to the patient a pharmaceutical composition, wherein

-4-

the composition alters the expression of at least one gene in Tables 3-9, preparing a gene expression profile from a cell or tissue sample from the patient comprising tumor cells and comparing the patient expression profile to a gene expression profile from an untreated cell population comprising liver cancer cells. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3-5.

5

10

15

20

25

30

In one aspect, the present invention provides a method of diagnosing hepatocellular carcinoma in a patient, comprising detecting the level of expression in a tissue sample of two or more genes from Tables 3-9, wherein differential expression of the genes in Tables 3-9 is indicative of hepatocellular carcinoma. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3 or 5.

In another aspect, the present invention provides a method of detecting the progression of hepatocellular carcinoma in a patient, comprising detecting the level of expression in a tissue sample of two or more genes from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of hepatocellular carcinoma progression. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3 or 5.

The present invention also provides materials and methods for monitoring the treatment of a patient with a hepatocellular caricnoma. The present invention provides a method of monitoring the treatment of a patient with hepatocellular carcinoma, comprising administering a pharmaceutical composition to the patient, preparing a gene expression profile from a cell or tissue sample from the patient and comparing the patient gene expression profile to a gene expression from a cell population comprising normal liver cells or to a gene expression profile from a cell population comprising hepatocellular carcinoma cells or to both. In some preferred embodiments, the method may include detecting the level of expression of one or more genes from the genes listed in Tables 3-9. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3 or 5.

In a related aspect, the present invention provides a method of treating a patient with hepatocellular carcinoma, comprising administering to the patient a pharmaceutical composition, wherein the composition alters the expression of at least one gene in Tables 3-9, preparing a gene expression profile from a cell or tissue sample from the patient comprising hepatocellular carcinoma cells and comparing the patient expression profile to a

5

10

15

20

25

30

gene expression profile from an untreated cell population comprising hepatocellular carcinoma cells. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3 or 5.

The present invention provides a method of diagnosing a metastatic liver tumor in a patient, comprising detecting the level of expression in a tissue sample of two or more genes from Tables 3-9, wherein differential expression of the genes in Tables 3-9 is indicative of a metastatic liver tumor. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 4 or 5.

The present invention provides a method of detecting the progression of a metastatic liver tumor in a patient, comprising detecting the level of expression in a tissue sample of two or more genes from Tables 3-9, wherein differential expression of the genes in Tables 3-9 is indicative of a metastatic liver tumor progression. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 4 or 5.

In a related aspect, the present invention provides a method of monitoring the treatment of a patient with a metastatic liver tumor, comprising administering a pharmaceutical composition to the patient, preparing a gene expression profile from a cell or tissue sample from the patient and comparing the patient gene expression profile to a gene expression from a cell population comprising normal liver cells or to a gene expression profile from a cell population comprising metastatic liver tumor cells or to both. In some preferred embodiments, the method of the present invention may include detecting the expression level of one or more genes selected from the genes listed in Tables 3-9. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 4 or 5.

In some preferred embodiments, the present invention provides a method of treating a patient with a metastatic liver tumor, comprising administering to the patient a pharmaceutical composition, wherein the composition alters the expression of at least one gene in Tables 3-9, preparing a gene expression profile from a cell or tissue sample from the patient comprising metastatic liver tumor cells and comparing the patient expression profile to a gene expression profile from an untreated cell population comprising metastatic liver tumor cells. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 4 or 5.

-6-

The invention also includes methods of differentiating metastatic liver cancer from hepatocellular carcinoma in a patient comprising the step of detecting the level of expression in a tissue sample of two or more genes from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of metastatic liver cancer rather than hepatocellular carcinoma.

5

10

15

20

25

30

The invention further includes methods of screening for an agent capable of modulating the onset or progression of liver cancer, comprising the steps of exposing a cell to the agent; and detecting the expression level of two or more genes from Tables 3-9. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3-5.

Any of the methods of the invention described above may include the detection of at least 2 genes from the tables. Preferred methods may detect all or nearly all of the genes in the tables. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3-5.

The invention further includes compositions comprising at least two oligonucleotides, wherein each of the oligonucleotides comprises a sequence that specifically hybridizes to a gene in Tables 3-9 as well as solid supports comprising at least two probes, wherein each of the probes comprises a sequence that specifically hybridizes to a gene in Tables 3-9. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3-5.

The invention further includes computer systems comprising a database containing information identifying the expression level in liver tissue of a set of genes comprising at least two genes in Tables 3-9; and a user interface to view the information. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3-5. The database may further include sequence information for the genes, information identifying the expression level for the set of genes in normal liver tissue and malignant tissue (metastatic and nonmetastatic) and may contain links to external databases such as GenBank.

Lastly, the invention includes methods of using the databases, such as methods of using the disclosed computer systems to present information identifying the expression level in a tissue or cell of at least one gene in Tables 3-9, comprising the step of comparing the expression level of at least one gene in Tables 3-9 in the tissue or cell to the level of

-7-

expression of the gene in the database. In some preferred embodiments, one or more genes may be selected from a group consisting of the genes listed in Tables 3-5.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

Figure 1 is a flow chart showing a schematic representation of the experimental protocol.

Figures 2A-2C are graphs of the number of genes present in all samples as a function of the number of samples for the second sample set.

#### DETAILED DESCRIPTION

5

10

15

20

25

30

Many biological functions are accomplished by altering the expression of various genes through transcriptional (e.g., through control of initiation, provision of RNA precursors, RNA processing, etc.) and/or translational control. For example, fundamental biological processes such as cell cycle, cell differentiation and cell death, are often characterized by the variations in the expression levels of groups of genes.

Changes in gene expression also are associated with pathogenesis. For example, the lack of sufficient expression of functional tumor suppressor genes and/or the over expression of oncogene/protooncogenes could lead to tumorgenesis or hyperplastic growth of cells (Marshall, (1991) Cell, 64, 313-326; Weinberg, (1991) Science, 254, 1138-1146). Thus, changes in the expression levels of particular genes (e.g., oncogenes or tumor suppressors) serve as signposts for the presence and progression of various diseases.

Monitoring changes in gene expression may also provide certain advantages during drug screening development. Often drugs are screened and prescreened for the ability to interact with a major target without regard to other effects the drugs have on cells. Often such other effects cause toxicity in the whole animal, which prevent the development and use of the potential drug.

The present inventors have examined tissue samples from normal liver, metastatic malignant liver and hepatocellular carcinoma to identify the global changes in gene expression associated with liver cancer. The protocol used is schematically represented in Figure 1. These global changes in gene expression, also referred to as expression profiles, provide useful markers for diagnostic uses as well as markers that can be used to monitor disease states, disease progression, drug toxicity, drug efficacy and drug metabolism.

#### Definitions

10

15

20

25

30

In the description that follows, numerous terms and phrases known to those skilled in the art are used. In the interests of clarity and consistency of interpretation, the definitions of certain terms and phrases are provided.

The present invention provides compositions and methods to detect the level of expression of genes that may be differentially expressed dependent upon the state of the cell, *i.e.*, normal versus cancerous. As used herein, the phrase "detecting the level of expression" includes methods that quantitate expression levels as well as methods that determine whether a gene of interest is expressed at all. Thus, an assay which provides a yes or no result without necessarily providing quantification of an amount of expression is an assay that requires "detecting the level of expression" as that phrase is used herein.

As used herein, oligonucleotide sequences that are complementary to one or more of the genes described herein, refers to oligonucleotides that are capable of hybridizing under stringent conditions to at least part of the nucleotide sequence of said genes. Such hybridizable oligonucleotides will typically exhibit at least about 75% sequence identity at the nucleotide level to said genes, preferably about 80% or 85% sequence identity or more preferably about 90% or 95% or more sequence identity to said genes.

"Bind(s) substantially" refers to complementary hybridization between a probe nucleic acid and a target nucleic acid and embraces minor mismatches that can be accommodated by reducing the stringency of the hybridization media to achieve the desired detection of the target polynucleotide sequence.

The terms "background" or "background signal intensity" refer to hybridization signals resulting from non-specific binding, or other interactions, between the labeled target nucleic acids and components of the oligonucleotide array (e.g., the oligonucleotide probes, control probes, the array substrate, etc.). Background signals may also be produced by intrinsic fluorescence of the array components themselves. A single background signal can be calculated for the entire array, or a different background signal may be calculated for each target nucleic acid. In a preferred embodiment, background is calculated as the average hybridization signal intensity for the lowest 5% to 10% of the probes in the array, or, where a different background signal is calculated for each target gene, for the lowest 5% to 10% of the probes for each gene. Of course, one of skill in the art will appreciate that

-9-

where the probes to a particular gene hybridize well and thus appear to be specifically binding to a target sequence, they should not be used in a background signal calculation. Alternatively, background may be calculated as the average hybridization signal intensity produced by hybridization to probes that are not complementary to any sequence found in the sample (e.g., probes directed to nucleic acids of the opposite sense or to genes not found in the sample such as bacterial genes where the sample is mammalian nucleic acids). Background can also be calculated as the average signal intensity produced by regions of the array that lack any probes at all.

5

10

15

20

25

30

The phrase "hybridizing specifically to" refers to the binding, duplexing or hybridizing of a molecule substantially to or only to a particular nucleotide sequence or sequences under stringent conditions when that sequence is present in a complex mixture (e.g., total cellular) DNA or RNA.

The term "mismatch control" or "mismatch probe" refer to a probe whose sequence is deliberately selected not to be perfectly complementary to a particular target sequence. For each mismatch (MM) control in a high-density array there typically exists a corresponding perfect match (PM) probe that is perfectly complementary to the same particular target sequence. The mismatch may comprise one or more bases.

While the mismatch(s) may be located anywhere in the mismatch probe, terminal mismatches are less desirable as a terminal mismatch is less likely to prevent hybridization of the target sequence. In a particularly preferred embodiment, the mismatch is located at or near the center of the probe such that the mismatch is most likely to destabilize the duplex with the target sequence under the test hybridization conditions.

The term "perfect match probe" refers to a probe that has a sequence that is perfectly complementary to a particular target sequence. The test probe is typically perfectly complementary to a portion (subsequence) of the target sequence. The perfect match (PM) probe can be a "test probe", a "normalization control" probe, an expression level control probe and the like. A perfect match control or perfect match probe is, however, distinguished from a "mismatch control" or "mismatch probe."

As used herein a "probe" is defined as a nucleic acid, capable of binding to a target nucleic acid of complementary sequence through one or more types of chemical bonds, usually through complementary base pairing, usually through hydrogen bond formation. As used herein, a probe may include natural (i.e., A, G, U, C or T) or modified bases (7-

5

10

15

20

25

-10-

deazaguanosine, inosine, etc.). In addition, the bases in probes may be joined by a linkage other than a phosphodiester bond, so long as it does not interfere with hybridization. Thus, probes may be peptide nucleic acids in which the constituent bases are joined by peptide bonds rather than phosphodiester linkages.

The term "stringent conditions" refers to conditions under which a probe will hybridize to its target subsequence, but with only insubstantial hybridization to other sequences or to other sequences such that the difference may be identified. Stringent conditions are sequence-dependent and will be different in different circumstances. Longer sequences hybridize specifically at higher temperatures. Generally, stringent conditions are selected to be about 5°C lower than the thermal melting point (T<sub>m</sub>) for the specific sequence at a defined ionic strength and pH.

Typically, stringent conditions will be those in which the salt concentration is at least about 0.01 to 1.0 M sodium ion concentration (or other salts) at pH 7.0 to 8.3 and the temperature is at least about 30°C for short probes (e.g., 10 to 50 nucleotide). Stringent conditions may also be achieved with the addition of destabilizing agents such as formamide.

The "percentage of sequence identity" or "sequence identity" is determined by comparing two optimally aligned sequences or subsequences over a comparison window or span, wherein the portion of the polynucleotide sequence in the comparison window may optionally comprise additions or deletions (*i.e.*, gaps) as compared to the reference sequence (which does not comprise additions or deletions) for optimal alignment of the two sequences. The percentage is calculated by determining the number of positions at which the identical monomer unit (*e.g.*, nucleic acid base or amino acid residue) occurs in both sequences to yield the number of matched positions, dividing the number of matched positions by the total number of positions in the window of comparison and multiplying the result by 100 to yield the percentage of sequence identity. Percentage sequence identity when calculated using the programs GAP or BESTFIT (see below) is calculated using default gap weights.

Homology or identity may be determined by BLAST (Basic Local Alignment Search Tool) analysis using the algorithm employed by the programs blastp, blastn, blastx, tblastn and tblastx (Karlin et al., (1990) Proc. Natl. Acad. Sci. USA 87, 2264-2268 and Altschul, (1993) J. Mol. Evol. 36, 290-300, fully incorporated by reference) which are

PCT/US01/30589 WO 02/29103

-11-

tailored for sequence similarity searching. The approach used by the BLAST program is to first consider similar segments between a query sequence and a database sequence, then to evaluate the statistical significance of all matches that are identified and finally to summarize only those matches which satisfy a preselected threshold of significance. For a discussion of basic issues in similarity searching of sequence databases, see Altschul et al., (1994) Nature Genet. 6, 119-129) which is fully incorporated by reference. The search parameters for histogram, descriptions, alignments, expect (i.e., the statistical significance threshold for reporting matches against database sequences), cutoff, matrix and filter are at the default settings. The default scoring matrix used by blastp, blastx, tblastn, and tblastx is the BLOSUM62 matrix (Henikoff et al., (1992) Proc. Natl. Acad. Sci. USA 89, 10915-10 10919, fully incorporated by reference). Four blastn parameters were adjusted as follows: Q=10 (gap creation penalty); R=10 (gap extension penalty); wink=1 (generates word hits at every wink<sup>th</sup> position along the query); and gapw=16 (sets the window width within which gapped alignments are generated). The equivalent Blastp parameter settings were Q=9; R=2; wink=1; and gapw=32. A Bestfit comparison between sequences, available in the 15 GCG package version 10.0, uses DNA parameters GAP=50 (gap creation penalty) and LEN=3 (gap extension penalty) and the equivalent settings in protein comparisons are GAP=8 and LEN=2.

#### Uses for the Liver Cancer Markers as Diagnostics 20

25

30

As described herein, the genes and gene expression information provided in Tables 3-9 may be used as diagnostic markers for the prediction or identification of the malignant state of the liver tissue. For instance, a liver tissue sample or other sample from a patient may be assayed by any of the methods described herein or by any other method known to those skilled in the art, and the expression levels from a gene or genes from the Tables, in particular the genes in Tables 3-5, may be compared to the expression levels found in normal liver tissue, tissue from metastatic liver cancer or hepatocellular carcinoma tissue. Expression profiles generated from the tissue or other sample that substantially resemble an expression profile from normal or diseased liver tissue may be used, for instance, to aid in disease diagnosis. Comparison of the expression data, as well as available sequence or other information may be done by researcher or diagnostician or may be done with the aid of a computer and databases as described above.

5

10

15

20

25

30

Use of the Liver Cancer Markers for Monitoring Disease Progression

As described above, the genes and gene expression information provided in Tables 3-9 may also be used as markers for the monitoring of disease progression, for instance, the development of liver cancer. For instance, a liver tissue sample or other sample from a patient may be assayed by any of the methods described above, and the expression levels in the sample from a gene or genes from or 3-9 may be compared to the expression levels found in normal liver tissue, tissue from metastatic liver cancer or hepatocellular carcinoma tissue. Comparison of the expression data, as well as available sequence or other information may be done by researcher or diagnostician or may be done with the aid of a computer and databases as described above.

#### Use of the Liver Cancer Markers for Drug Screening

According to the present invention, the genes identified in Tables 3-9 may be used as markers to evaluate the effects of a candidate drug or agent on a cell, particularly a cell undergoing malignant transformation, for instance, a liver cancer cell or tissue sample. A candidate drug or agent can be screened for the ability to stimulate the transcription or expression of a given marker or markers (drug targets) or to down-regulate or counteract the transcription or expression of a marker or markers. According to the present invention, one can also compare the specificity of drugs' effects by looking at the number of markers affected by different drugs and comparing them. More specific drugs will affect fewer transcriptional targets. Similar sets of markers identified for two drugs indicates a similarity of effects.

Agents that are assayed in the above methods can be randomly selected or rationally selected or designed. As used herein, an agent is said to be randomly selected when the agent is chosen randomly without considering the specific sequences involved in the association of the a protein of the invention alone or with its associated substrates, binding partners, etc. An example of randomly selected agents is the use a chemical library or a peptide combinatorial library, or a growth broth of an organism.

As used herein, an agent is said to be rationally selected or designed when the agent is chosen on a nonrandom basis which takes into account the sequence of the target site and/or its conformation in connection with the agents action. Agents can be rationally

PCT/US01/30589

5

10

15

20

25

30

selected or rationally designed by utilizing the peptide sequences that make up these sites. For example, a rationally selected peptide agent can be a peptide whose amino acid sequence is identical to or a derivative of any functional consensus site.

The agents of the present invention can be, as examples, peptides, small molecules, vitamin derivatives, as well as carbohydrates. Dominant negative proteins, DNA encoding these proteins, antibodies to these proteins, peptide fragments of these proteins or mimics of these proteins may be introduced into cells to affect function. "Mimic" as used herein refers to the modification of a region or several regions of a peptide molecule to provide a structure chemically different from the parent peptide but topographically and functionally similar to the parent peptide (see Grant, (1995) in Molecular Biology and Biotechnology Meyers (editor) VCH Publishers). A skilled artisan can readily recognize that there is no limit as to the structural nature of the agents of the present invention.

#### Assay Formats

The genes identified as being differentially expressed in liver cancer may be used in a variety of nucleic acid detection assays to detect or quantititate the expression level of a gene or multiple genes in a given sample. Any hybridization assay format may be used, including solution-based and solid support-based assay formats, for example, traditional Northern blotting. Other suitable assay formats that may be used for detecting gene expression levels include, but are not limited to, nuclease protection, RT-PCR and differential display methods. These methods are useful for some embodiments of the invention; however, methods and assays of the invention are most efficiently designed with array or chip hybridization-based methods for detecting the expression of a large number of genes. Assays and methods of the invention may utilize available formats to simultaneously screen at least about 100, preferably about 1000, more preferably about 10,000 and most preferably about 1,000,000 or more different nucleic acid hybridizations.

Assays to monitor the expression of a marker or markers as defined in Tables 3-9 may utilize any available means of monitoring for changes in the expression level of the nucleic acids of the invention. As used herein, an agent is said to modulate the expression of a nucleic acid of the invention if it is capable of up- or down-regulating expression of the nucleic acid in a cell.

In one assay format, gene chips containing probes to at least two genes from Tables

3-9 may be used to directly monitor or detect changes in gene expression in the treated or exposed cell as described in more detail above. In another format, cell lines that contain reporter gene fusions between the open reading frame and/or the 3' or 5' regulatory regions of a gene in Tables 3-9 and any assayable fusion partner may be prepared. Numerous assayable fusion partners are known and readily available including the firefly luciferase gene and the gene encoding chloramphenical acetyltransferase (Alam *et al.*, (1990) Anal. Biochem. 188, 245-254). Cell lines containing the reporter gene fusions are then exposed to the agent to be tested under appropriate conditions and time. Differential expression of the reporter gene between samples exposed to the agent and control samples identifies agents which modulate the expression of the nucleic acid.

5

10

15

20

25

30

Additional assay formats may be used to monitor the ability of the agent to modulate the expression of one or more genes identified in Tables 3-9. For instance, as described above, mRNA expression may be monitored directly by hybridization of probes to the nucleic acids of the invention. Cell lines are exposed to the agent to be tested under appropriate conditions and time and total RNA or mRNA is isolated by standard procedures such those disclosed in Sambrook *et al.*, (1989) Molecular Cloning - A Laboratory Manual, Cold Spring Harbor Laboratory Press).

In another assay format, cells or cell lines are first identified which express the gene products of the invention physiologically. Cell and/or cell lines so identified would be expected to comprise the necessary cellular machinery such that the fidelity of modulation of the transcriptional apparatus is maintained with regard to exogenous contact of agent with appropriate surface transduction mechanisms and/or the cytosolic cascades. Such cell lines may be, but are not required to be, derived from liver tissue. Further, such cells or cell lines may be transduced or transfected with an expression vehicle (e.g., a plasmid or viral vector) construct comprising an operable non-translated 5'-promoter containing end of the structural gene encoding the instant gene products fused to one or more antigenic fragments, which are peculiar to the instant gene products, wherein said fragments are under the transcriptional control of said promoter and are expressed as polypeptides whose molecular weight can be distinguished from the naturally occurring polypeptides or may further comprise an immunologically distinct tag. Such a process is well known in the art (see Sambrook et al., (1989) Molecular Cloning - A Laboratory Manual, Cold Spring Harbor Laboratory Press).

Cells or cell lines transduced or transfected as outlined above are then contacted with agents under appropriate conditions; for example, the agent comprises a pharmaceutically acceptable excipient and is contacted with cells comprised in an aqueous physiological buffer such as phosphate buffered saline (PBS) at physiological pH, Eagles balanced salt solution (BSS) at physiological pH, PBS or BSS comprising serum or conditioned media comprising PBS or BSS and serum incubated at 37°C. Said conditions may be modulated as deemed necessary by one of skill in the art. Subsequent to contacting the cells with the agent, said cells will be disrupted and the polypeptides of the lysate are fractionated such that a polypeptide fraction is pooled and contacted with an antibody to be further processed by immunological assay (e.g., ELISA, immunoprecipitation or Western blot). The pool of proteins isolated from the "agent-contacted" sample will be compared with a control sample where only the excipient is contacted with the cells and an increase or decrease in the immunologically generated signal from the "agent-contacted" sample compared to the control will be used to distinguish the effectiveness of the agent.

5

10

15

20

25

30

Another embodiment of the present invention provides methods for identifying agents that modulate the levels, concentration or at least one activity of a protein(s) encoded by the genes in Tables 3-9. Such methods or assays may utilize any means of monitoring or detecting the desired activity.

In one format, the relative amounts of a protein of the invention between a cell population that has been exposed to the agent to be tested compared to an un-exposed control cell population may be assayed. In this format, probes such as specific antibodies are used to monitor the differential expression of the protein in the different cell populations. Cell lines or populations are exposed to the agent to be tested under appropriate conditions and time. Cellular lysates may be prepared from the exposed cell line or population and a control, unexposed cell line or population. The cellular lysates are then analyzed with the probe, such as a specific antibody.

The genes which are assayed according to the present invention are typically in the form of mRNA or reverse transcribed mRNA. The genes may be cloned or not and the genes may be amplified or not. The cloning itself does not appear to bias the representation of genes within a population. However, it may be preferable to use polyA+ RNA as a source, as it can be used with less processing steps.

-16-

The sequences of the expression marker genes are in the public databases. Tables 3-9 provide the Affymetrix gene ID and GenBank accession number for each marker identified. The nucleotide sequence for each marker has been provided in electronic format with this application and these sequences are incorporated herein by reference as are equivalent and related sequences present in the public databases.

Probes based on the sequences of the genes described herein may be prepared by any commonly available method. Oligonucleotide probes for assaying the tissue or cell sample are preferably of sufficient length to specifically hybridize only to appropriate, complementary genes or transcripts. Typically the oligonucleotide probes will be at least 10, 12, 14, 16, 18, 20 or 25 nucleotides in length. In some cases longer probes of at least 30, 40, or 50 nucleotides will be desirable.

#### Probe design

5

10

15

20

25

30

One of skill in the art will appreciate that an enormous number of array designs are suitable for the practice of this invention. The high density array will typically include a number of probes that specifically hybridize to the sequences of interest. See WO 99/32660 for methods of producing probes for a given gene or genes. In addition, in a preferred embodiment, the array will include one or more control probes.

High density array chips of the invention include "test probes." Test probes may be oligonucleotides that range from about 5 to about 500 or about 50 nucleotides, more preferably from about 10 to about 40 nucleotides and most preferably from about 15 to about 40 nucleotides in length. In other particularly preferred embodiments the probes are about 20 or 25 nucleotides in length. In another preferred embodiment, test probes are double or single strand DNA sequences. DNA sequences are isolated or cloned from natural sources or amplified from natural sources using natural nucleic acid as templates. These probes have sequences complementary to particular subsequences of the genes whose expression they are designed to detect. Thus, the test probes are capable of specifically hybridizing to the target nucleic acid they are to detect.

In addition to test probes that bind the target nucleic acid(s) of interest, the high density array can contain a number of control probes. The control probes fall into three categories referred to herein as (1) normalization controls; (2) expression level controls; and (3) mismatch controls.

-17-

Normalization controls are oligonucleotide or other nucleic acid probes that are complementary to labeled reference oligonucleotides or other nucleic acid sequences that are added to the nucleic acid sample. The signals obtained from the normalization controls after hybridization provide a control for variations in hybridization conditions, label intensity, "reading" efficiency and other factors that may cause the signal of a perfect hybridization to vary between arrays. In a preferred embodiment, signals (e.g., fluorescence intensity) read from all other probes in the array are divided by the signal (e.g., fluorescence intensity) from the control probes thereby normalizing the measurements.

Virtually any probe may serve as a normalization control. However, it is recognized that hybridization efficiency varies with base composition and probe length. Preferred normalization probes are selected to reflect the average length of the other probes present in the array, however, they can be selected to cover a range of lengths. The normalization control(s) can also be selected to reflect the (average) base composition of the other probes in the array, however in a preferred embodiment, only one or a few probes are used and they are selected such that they hybridize well (i.e., no secondary structure) and do not match any target-specific probes.

10

15

20

25

30

Expression level controls are probes that hybridize specifically with constitutively expressed genes in the biological sample. Virtually any constitutively expressed gene provides a suitable target for expression level controls. Typical expression level control probes have sequences complementary to subsequences of constitutively expressed "housekeeping genes" including, but not limited to the β-actin gene, the transferrin receptor gene, the GAPDH gene, and the like.

Mismatch controls may also be provided for the probes to the target genes, for expression level controls or for normalization controls. Mismatch controls are oligonucleotide probes or other nucleic acid probes identical to their corresponding test or control probes except for the presence of one or more mismatched bases. A mismatched base is a base selected so that it is not complementary to the corresponding base in the target sequence to which the probe would otherwise specifically hybridize. One or more mismatches are selected such that under appropriate hybridization conditions (e.g., stringent conditions) the test or control probe would be expected to hybridize with its target sequence, but the mismatch probe would not hybridize (or would hybridize to a significantly lesser extent). Preferred mismatch probes contain a central mismatch. Thus, for example, where a

-18-

probe is a twenty-mer, a corresponding mismatch probe will have the identical sequence except for a single base mismatch (e.g., substituting a G, a C or a T for an A) at any of positions 6 through 14 (the central mismatch).

Mismatch probes thus provide a control for non-specific binding or cross hybridization to a nucleic acid in the sample other than the target to which the probe is directed. Mismatch probes also indicate whether a hybridization is specific or not. For example, if the target is present the perfect match probes should be consistently brighter than the mismatch probes. In addition, if all central mismatches are present, the mismatch probes can be used to detect a mutation. The difference in intensity between the perfect match and the mismatch probe (I(PM) - I(MM)) provides a good measure of the concentration of the hybridized material.

#### Nucleic Acid Samples

5

10

15

20

25

30

As is apparent to one of ordinary skill in the art, nucleic acid samples used in the methods and assays of the invention may be prepared by any available method or process. Methods of isolating total mRNA are also well known to those of skill in the art. For example, methods of isolation and purification of nucleic acids are described in detail in Chapter 3 of Laboratory Techniques in Biochemistry and Molecular Biology: Hybridization With Nucleic Acid Probes, Part I Theory and Nucleic Acid Preparation, Tijssen, (1993) (editor) Elsevier Press. Such samples include RNA samples, but also include cDNA synthesized from a mRNA sample isolated from a cell or tissue of interest. Such samples also include DNA amplified from the cDNA, and an RNA transcribed from the amplified DNA. One of skill in the art would appreciate that it is desirable to inhibit or destroy RNase present in homogenates before homogenates can be used.

Biological samples may be of any biological tissue or fluid or cells from any organism as well as cells raised *in vitro*, such as cell lines and tissue culture cells. Frequently the sample will be a "clinical sample" which is a sample derived from a patient. Typical clinical samples include, but are not limited to, sputum, blood, blood-cells (*e.g.*, white cells), tissue or fine needle biopsy samples, urine, peritoneal fluid, and pleural fluid, or cells therefrom.

Biological samples may also include sections of tissues, such as frozen sections or formalin fixed sections taken for histological purposes.

#### Solid Supports

10

15

20

25

30

Solid supports containing oligonucleotide probes for differentially expressed genes of the invention can be filters, polyvinyl chloride dishes, silicon or glass based chips, etc. Such wafers and hybridization methods are widely available, for example, those disclosed by Beattie (WO 95/11755). Any solid surface to which oligonucleotides can be bound, either directly or indirectly, either covalently or non-covalently, can be used. A preferred solid support is a high density array or DNA chip. These contain a particular oligonucleotide probe in a predetermined location on the array. Each predetermined location may contain more than one molecule of the probe, but each molecule within the predetermined location has an identical sequence. Such predetermined locations are termed features. There may be, for example, about 2, 10, 100, 1000 to 10,000; 100,000 or 400,000 of such features on a single solid support. The solid support, or the area within which the probes are attached may be on the order of a square centimeter.

Oligonucleotide probe arrays for expression monitoring can be made and used according to any techniques known in the art (see for example, Lockhart *et al.*, (1996) Nat. Biotechnol. 14, 1675-1680; McGall *et al.*, (1996) Proc. Nat. Acad. Sci. USA 93, 13555-13460). Such probe arrays may contain at least two or more oligonucleotides that are complementary to or hybridize to two or more of the genes described herein. Such arrays may also contain oligonucleotides that are complementary or hybridize to at least about 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 30, 50, 70, 100 or or more the genes described herein.

Methods of forming high density arrays of oligonucleotides with a minimal number of synthetic steps are known. The oligonucleotide analogue array can be synthesized on a solid substrate by a variety of methods, including, but not limited to, light-directed chemical coupling, and mechanically directed coupling (see Pirrung et al., (1992) U.S. Patent No. 5,143, 854; Fodor et al., (1998) U.S. Patent No. 5,800,992; Chee et al., (1998) 5,837,832.

In brief, the light-directed combinatorial synthesis of oligonucleotide arrays on a glass surface proceeds using automated phosphoramidite chemistry and chip masking techniques. In one specific implementation, a glass surface is derivatized with a silane reagent containing a functional group, e.g., a hydroxyl or amine group blocked by a photolabile protecting group. Photolysis through a photolithogaphic mask is used selectively to expose functional groups which are then ready to react with incoming 5'

photoprotected nucleoside phosphoramidites. The phosphoramidites react only with those sites which are illuminated (and thus exposed by removal of the photolabile blocking group). Thus, the phosphoramidites only add to those areas selectively exposed from the preceding step. These steps are repeated until the desired array of sequences have been synthesized on the solid surface. Combinatorial synthesis of different oligonucleotide analogues at different locations on the array is determined by the pattern of illumination during synthesis and the order of addition of coupling reagents.

-20-

In addition to the foregoing, additional methods which can be used to generate an array of oligonucleotides on a single substrate are described in Fodor *et al.*, (1993). WO 93/09668. High density nucleic acid arrays can also be fabricated by depositing premade or natural nucleic acids in predetermined positions. Synthesized or natural nucleic acids are deposited on specific locations of a substrate by light directed targeting and oligonucleotide directed targeting. Another embodiment uses a dispenser that moves from region to region to deposit nucleic acids in specific spots.

15

20

25

30

10

5

#### Hybridization

Nucleic acid hybridization simply involves contacting a probe and target nucleic acid under conditions where the probe and its complementary target can form stable hybrid duplexes through complementary base pairing (see Lockhart *et al.*, (1999) WO 99/32660). The nucleic acids that do not form hybrid duplexes are then washed away leaving the hybridized nucleic acids to be detected, typically through detection of an attached detectable label. It is generally recognized that nucleic acids are denatured by increasing the temperature or decreasing the salt concentration of the buffer containing the nucleic acids.

Under low stringency conditions (e.g., low temperature and/or high salt) hybrid duplexes (e.g., DNA-DNA, RNA-RNA or RNA-DNA) will form even where the annealed sequences are not perfectly complementary.

Thus specificity of hybridization is reduced at lower stringency. Conversely, at higher stringency (e.g., higher temperature or lower salt) successful hybridization requires fewer mismatches. One of skill in the art will appreciate that hybridization conditions may be selected to provide any degree of stringency. In a preferred embodiment, hybridization is performed at low stringency, in this case in 6× SSPE-T at 37°C (0.005% Triton x-100) to ensure hybridization and then subsequent washes are performed at higher stringency (e.g.,

PCT/US01/30589

1× SSPE-T at 37°C) to eliminate mismatched hybrid duplexes. Successive washes may be performed at increasingly higher stringency (e.g., down to as low as 0.25× SSPET at 37°C to 50°C) until a desired level of hybridization specificity is obtained. Stringency can also be increased by addition of agents such as formamide. Hybridization specificity may be evaluated by comparison of hybridization to the test probes with hybridization to the various controls that can be present (e.g., expression level control, normalization control, mismatch controls, etc.).

In general, there is a tradeoff between hybridization specificity (stringency) and signal intensity. Thus, in a preferred embodiment, the wash is performed at the highest stringency that produces consistent results and that provides a signal intensity greater than approximately 10% of the background intensity. Thus, in a preferred embodiment, the hybridized array may be washed at successively higher stringency solutions and read between each wash. Analysis of the data sets thus produced will reveal a wash stringency above which the hybridization pattern is not appreciably altered and which provides adequate signal for the particular oligonucleotide probes of interest.

#### Signal Detection

5

10

15

20

25

30

The hybridized nucleic acids are typically detected by detecting one or more labels attached to the sample nucleic acids. The labels may be incorporated by any of a number of means well known to those of skill in the art (see Lockhart *et al.*, (1999) WO 99/32660).

#### Databases

The present invention includes relational databases containing sequence information, for instance for the genes of Tables 3-9, as well as gene expression information in various liver tissue samples. Databases may also contain information associated with a given sequence or tissue sample such as descriptive information about the gene associated with the sequence information, or descriptive information concerning the clinical status of the tissue sample, or the patient from which the sample was derived. The database may be designed to include different parts, for instance a sequences database and a gene expression database. Methods for the configuration and construction of such databases are widely available, for instance, see Akerblom *et al.*, (1999) U.S. Patent 5,953,727, which is herein incorporated by reference in its entirety.

PCT/US01/30589 WO 02/29103

-22-

The databases of the invention may be linked to an outside or external database. In a preferred embodiment, as described in Tables 3-9, the external database is GenBank and the associated databases maintained by the National Center for Biotechnology Information (NCBI).

Any appropriate computer platform may be used to perform the necessary comparisons between sequence information, gene expression information and any other information in the database or provided as an input. For example, a large number of computer workstations are available from a variety of manufacturers, such has those available from Silicon Graphics. Client-server environments, database servers and networks are also widely available and appropriate platforms for the databases of the invention.

The databases of the invention may be used to produce, among other things, electronic Northerns to allow the user to determine the cell type or tissue in which a given gene is expressed and to allow determination of the abundance or expression level of a given gene in a particular tissue or cell.

The databases of the invention may also be used to present information identifying the expression level in a tissue or cell of a set of genes comprising at least one gene in Tables 3-9 comprising the step of comparing the expression level of at least one gene in Tables 3-9 in the tissue to the level of expression of the gene in the database. Such methods may be used to predict the physiological state of a given tissue by comparing the level of expression of a gene or genes in Tables 3-9 from a sample to the expression levels found in tissue from normal liver, malignant liver or hepatocellular carcinoma. Such methods may also be used in the drug or agent screening assays as described below.

Without further description, it is believed that one of ordinary skill in the art can, using the preceding description and the following illustrative examples, make and utilize the compounds of the present invention and practice the claimed methods. The following working examples therefore, specifically point out the preferred embodiments of the present invention, and are not to be construed as limiting in any way the remainder of the disclosure.

#### **EXAMPLES**

5

10

15

20

25

30

#### Example 1: Tissue Sample Acquisition and Preparation

Figure 1 outlines the experimental protocol used. Liver tissue samples were excised and snap frozen in liquid nitrogen. The clinical data for each of the samples included in this WO 02/29103

-23-

study are outlined in Table 1. The sample set was composed of eight samples of normal liver tissue (N1-N8), five samples of metastatic adenocarcinoma arising from rectum (designated M1 and M3) and colon (M2, M4 and M5) tissues and six samples of primary hepatocellular carcinomas. Samples were named according to type of tissue:

5

10

15

20

25

30

HCC=hepatocellular carcinoma, M=metastatic, N=normal. Table 1 includes the TNM classification (the American Joint Committee on Cancer's system of classifying cancers) of the tissues used as samples where T refers to the extent of the primary tumor, N refers to the absence or presence and extent of regional lymph node metastasis, and M refers to the absence or presence of distant metastasis. Numbers following T, N, and M refer to the size of the primary tumor and the amount of vascular invasion, where 0=no evidence of tumor, lymph node involvement or metastasis, 4-multiple tumors involved, and x-cannot be assessed. Histopathologic grade (Table 1) is a qualitative assessment of differentiation of a tumor, where G1=most differentiated and G4=undifferentiated. Clinical stage (Table 1) characterizes the anatomic extent of disease in the patient from whom the sample was taken, where I and II are early stages, III and IV are late stages.

With minor modifications, the sample preparation protocol followed the Affymetrix GeneChip Expression Analysis Manual. Frozen tissue was first ground to powder using the Spex Certiprep 6800 Freezer Mill. Total RNA was then extracted using Trizol (Life Technologies). The total RNA yield for each sample (average tissue weight of 300 mg) was 200-500 ug. Next, mRNA was isolated using the Oligotex mRNA Midi kit (Qiagen). Since the mRNA was eluted in a final volume of 400 µl, an ethanol precipitation step was required to bring the concentration to 1 µg/µl. Using 1-5 µg of mRNA, double stranded cDNA was created using the SuperScript Choice system (Gibco-BRL). First strand cDNA synthesis was primed with a T7-(dT<sub>24</sub>) oligonucleotide. The cDNA was then phenol-chloroform extracted and ethanol precipitated to a final concentration of 1 µg/µl.

From 2 µg of cDNA, cRNA was synthesized according to standard procedures. To biotin label the cRNA, nucleotides Bio-11-CTP and Bio-16-UTP (Enzo Diagnostics) were added to the reaction. After a 37°C incubation for six hours, the labeled cRNA was cleaned up according to the Rneasy Mini kit protocol (Qiagen). The cRNA was then fragmented (5× fragmentation buffer: 200 mM Tris-Acetate (pH 8.1), 500 mM KOAc, 150 mM MgOAc) for thirty-five minutes at 94°C.

55 µg of fragmented cRNA was hybridized on the human Hu35k set and the

HuGeneFL array for twenty-four hours at 60 rpm in a 45°C hybridization oven The chips were washed and stained with Streptavidin Phycoerythrin (SAPE) (Molecular Probes) in Affymetrix fluidics stations. To amplify staining, SAPE solution was added twice with an anti-streptavidin biotinylated antibody (Vector Laboratories) staining step in between.

Hybridization to the probe arrays was detected by fluorometric scanning (Hewlett Packard Gene Array Scanner). Following hybridization and scanning, the microarray images were analyzed for quality control, looking for major chip defects or abnormalities in hybridization signal. After all chips passed QC, the data was analyzed using Affymetrix GeneChip software (v3.0), and Experimental Data Mining Tool (EDMT) software (v1.0).

10

15

20

25

30

5

#### Example 2: Gene Expression Analysis

All samples were prepared as described and hybridized onto the Affymetrix HuGeneFL array and the Human Hu35k set of arrays. Each chip contains 16-20 oligonucleotide probe pairs per gene or cDNA clone. These probe pairs include perfectly matched sets and mismatched sets, both of which are necessary for the calculation of the average difference. The average difference is a measure of the intensity difference for each probe pair, calculated by subtracting the intensity of the mismatch from the intensity of the perfect match. This takes into consideration variability in hybridization among probe pairs and other hybridization artifacts that could affect the fluorescence intensities. Using the average difference value that has been calculated, the GeneChip software then makes an absolute call for each gene or EST.

The absolute call of present, absent or marginal is used to generate a Gene Signature, a tool used to identify those genes that are commonly present or commonly absent in a given sample set, according to the absolute call. For each set of samples, a median average difference was figured using the average differences of each individual sample within the set. The median average difference must be greater than 150 to assure that the expression level is well above the background noise of the hybridization. For the purposes of this study, only the genes and ESTs with a median average difference greater than 150 have been further studied in detail.

The Gene Signature for one set of samples is compared to the Gene Signature of another set of samples to determine the Gene Signature Differential. This comparison identifies the genes that are consistently present in one set of samples and consistently

absent in the second set of samples.

The Gene Signature Curve is a graphic view of the number of genes consistently present in a given set of samples as the sample size increases, taking into account the genes commonly expressed among a particular set of samples, and discounting those genes whose expression is variable among those samples. The curve is also indicative of the number of samples necessary to generate an accurate Gene Signature. As the sample number increases, the number of genes common to the sample set decreases. The curve is generated using the positive Gene Signatures of the samples in question, determined by adding one sample at a time to the Gene Signature, beginning with the sample with the smallest number of present genes and adding samples in ascending order. The curve displays the sample size required for the most consistency and the least amount of expression variability from sample to sample. The point where this curve begins to level off represents the minimum number of samples required for the Gene Signature. Graphed on the x-axis is the number of samples in the set, and on the y-axis is the number of genes in the positive Gene Signature.

15

20

25

30

10

5

#### Example 3: Gene Expression Analysis of Normal Liver Tissue

The gene expression patterns and Gene Signature were individually determined for each sample set: eight samples with normal liver pathology, six samples whose pathology indicated the primary malignancy to be hepatocellular carcinoma, and five samples whose primary colorectal adenocarcinoma had metastasized to the liver. The Gene Signatures obtained for the normal sample set is shown in Figure 2A, the metastatic liver cancer set in Figure 2B and the hepatocellular carcinoma set in Figure 2C.

The Gene Signature considers the present and absent genes alone, and does not take into consideration those that have been called marginal. Table 2 shows the numbers of present genes, called the positive Gene Signature, and the number of absent genes, called the negative Gene Signature, for each of the three sets of samples.

The Gene Signature is the set of genes that are commonly present or commonly absent in N-1 samples of a given sample set. The positive Gene Signature for the normal liver tissues contains 6,213 genes and ESTs. This same set of normal samples did not show any detectable level of expression of 24,900 genes. Many of the genes and ESTs in this positive Gene Signature are housekeeping genes or structural genes that are not only expressed in the liver, but are ubiquitously expressed in tissues throughout the body. Within

this positive Gene Signature are also those genes whose expression is specifically restricted to normal liver tissue and those genes required for the liver to function at its normal capacities. It is the group of genes unique to the liver whose expression levels are most likely to change during tumorigenesis. Whether up-regulated or down-regulated or turned completely on or turned completely off, the changes in expression of these vital genes very likely contributes to the drastic changes in liver function caused by the transformation of normal liver cells into cancerous cells.

#### Example 4: Gene Expression Analysis of Malignant Liver Tissue

10

15

20

30

There are 8,479 genes and ESTs in the positive Gene Signature for the HCC tumors, and a total of 23,233 genes and ESTs are included in the negative Gene Signature of the HCC samples. This negative Gene Signature includes all the genes that have been completely turned off during tumorigenesis, as well as those genes that are not usually expressed in liver tissue. These results include a number of genes and ESTs that are not regularly expressed in liver tissues, but through the process of tumor production, their expression patterns have been dramatically altered from no detectable level of expression to some significant level of expression in comparison with the normal liver.

The colorectal metastases in the liver commonly express 5,102 genes and ESTs, and do not show expression of 30,455 additional genes and ESTs. As with the negative Gene Signature for the HCC sample set, the genes included in this data set are generally not expressed in liver tissue, whether tumor or normal tissue. The 5,102 in the sample set of metastatic tumors also identify those genes with expression levels that have been changed from off to on as a result of tumor formation.

### 25 Example 5: Analysis of Gene Expression Profiles

A differential comparison of the genes and ESTs expressed in the normals and the two different types of liver tumors identifies a subset of the genes included in the positive Gene Signatures that are uniquely expressed in each sample set. This Gene Signature Differential highlights genes whose expression profiles have most dramatically changed in the transformation from normal to diseased liver cells. The parameters for these analyses were set to accommodate variation in expression of one of eight normal samples and one of the six HCC samples or one of the 5 metastatic tumor samples, such that the genes

PCT/US01/30589 WO 02/29103

-27-

categorized as unique to normal were called present by the software in seven of eight (87%) normal liver samples and were also called absent in five of six HCC (83%) or four of five (80%) metastatic liver tumor. Conversely, the genes categorized as unique to each set of tumors as compared to the normal livers were called present in five of six HCC (83%) or four of five (80%) metastatic tumor samples and absent in seven of eight normal livers (87%).

5

10

15

20

25

30

The Gene Signature Differential comparing the normal livers to those with metastatic tumors identified a total of 903 sequences expressed only in normal liver tissue. The number of genes or ESTs that meet the median average difference minimum of 150 is 449, of which 289 are genes and the number of ESTs is 160. The remaining ESTs and genes may be indistinguishable from the background noise of the hybridization. The same comparison of normals versus metastatic tumors demonstrates that in the metastatic tumor samples there are 296 uniquely expressed sequences. Those that meet the median average difference minimum requirement are 83 genes and 72 ESTs. Those genes and ESTs expressed in metastatic and not in normal liver tissue are shown in Table 9A and those present in normal liver tissue and not metastatic tissue Table 9B. Numerous genes with differing expression levels in metastatic liver tumor tissue compared to normal tissue were identified. The fifteen genes whose expression level was most different in metastatic as compared to normal tissue are shown in Table 4. Those with the most increased expression are in Table 4A and those with the most decreased expression are in Table 4B. Expression levels were determined by comparing the mean expression values of individual genes in tumor and normal liver samples. Fold change was calculated as a ratio with a p value given as a measure of statistical significance. Fold change is considered significant for a given gene or EST when it is greater than 3.0 with a p value <0.05. Only the characterized genes have been listed; the ESTs with similar fold changes are not presented here. Asterisk (\*) in Table 4 denotes those genes that were also identified in the Gene Signature differential between metastatic liver carcinoma and normal liver tissue. A complete listing of all the genes and ESTs with at least a three-fold change in expression is shown in Table 6. Table 6A contains those genes and ESTs whose expression level increased in metastatic tissue relative to normal tissue and Table 6B contains those genes and ESTs whose expression level decreased.

The Gene Signature Differential between the normal liver samples and the HCC

5

10

15

20

25

30

samples identifies a total of 47 unique expressers in the normals, 23 with an median average difference of 150,13 of which are named gene and 10 of which are ESTs. When comparing the expression of the HCC samples with the normal livers, there are 243 genes and ESTs only expressed in the HCC samples.

Those genes and ESTs expressed in HCC and not in normal liver tissue are shown in Table 8A and those present in normal liver tissue and not HCC tissue in Table 8B. Numerous genes with differing expression levels in HCC compared to normal tissue were identified. The fifteen genes whose expression level was most different in HCC as compared to normal tissue are shown in Table 3. Those with the most increased expression are in Table 3A and those with the most decreased expression are in Table 3B. Expression levels were determined by comparing the mean expression values of individual genes in tumor and normal liver samples. Fold change was calculated as a ratio with a p value given as a measure of statistical significance. Fold change is considered significant for a given gene or EST when it is greater than 3.0 with a p value <0.05. Only the characterized genes have been listed; the ESTs with similar fold changes are not presented here. Asterisk (\*) denotes those genes that were also identified in the Gene Signature differential between hepatocellular carcinoma and normal liver tissue. A complete listing of all the genes and ESTs with at least a three-fold change in expression is shown in Table 7. Table 7A contains those genes and ESTs whose expression level increased in hepatocellular carcinoma tissue relative to normal tissue and Table 7B contains those genes and ESTs whose expression level decreased.

Analysis of sample set identified 24 ESTs and 42 genes that are expressed in both metastatic liver tumors and hepatocellular carcinomas, but not in normal liver tissues. The fifteen genes with the most increase in expression level in both types of cancer are shown in Table 5. Expression levels were determined by comparing the mean expression values of individual genes in tumor and normal liver samples. The mean expression value for HCC and metastatic carcinomas was greater than 250, and included only those genes that showed a fold change greater than 3 with significant p values for both sets of tumors. No detectable level of expression was found in the normal liver tissues for these genes. Only the characterized genes have been listed; the ESTs with similar fold changes that are unique to the tumors are not presented here.

Differential gene expression patterns between normal liver samples and

hepatocellular carcinomas and between normal livers and metastatic liver tumors were examined. Genes uniquely expressed by each of the groups individually were identified, as well as those genes that are commonly expressed among liver tumors, whether primary hepatocellular carcinomas or metastatic liver tumors.

5

10

15

20

25

30

#### Example 6: Association of Liver Cancer with Specific Gene Expression

The present inventors have closely examined a number of the tumor-expressing genes to determine if their expression patterns correlate with previous reports published in the literature, and to define a logical relationship between the gene and hepatocarcinogenesis. A number of genes that have previously been associated with either liver cancer or other types of cancers were identified, as well as numerous genes that have not been linked to cancers in any previous studies.

842 genes and ESTs that are up-regulated in hepatocellular carcinomas were identified when compared with normal liver tissue. One such gene is PTTG1, pituitary tumor-transforming gene 1, or securin, an oncogene that inhibits sister chromatid separation during anaphase. Normal tissues show little or no PTTG1 expression, but high levels of expression have been associated with various tumors, including liver tumors, and carcinoma cell lines. Overexpression in NIH3T3 cells resulted in transformation, and these cells caused the formation of tumors when injected into mice. The mechanism by which this tumorigenic activity takes place is postulated to be through the missegregation of sister chromatids, resulting in aneuploidy and, therefore, genetic instability. Our data further support this overexpression of PTTG1 in hepatocellular carcinoma, with a fold change of 10.7 (*P*=0.00052), and no detectable level of expression in normal tissues, as identified by the differential comparison of the consensus patterns of gene expression of these two sample sets.

Galectin 3, LGALS3, one of a family of beta-galactoside-binding animal lectins, is significantly overexpressed both in primary hepatocellular carcinoma and metastatic liver carcinomas with fold changes of 6.8 (P=0.00103) and 27.1 (P=0.00001), respectively. Expression of LGALS3 has been associated with tumor growth, progression, and metastasis, as well as cell-cell and cell-matrix interactions and inflammatory processes. Although expression studies by Hsu *et al.* revealed no detectable level of galectin-3 in normal liver cells, samples from patients with hepatocellular carcinoma revealed considerable levels of

5

10

15

20

25

30

LGALS3 expression. The abnormal expression of this lectin may be an early event in the process of transformation of normal cells to tumor cells, or it may impart an increased capacity for these tumor cells to survive and proliferate. Consistent with the reports by Iurisci et al and Nakamura et al, an increased expression level was found in both types of tumor, but higher concentrations of galectin-3 were observed in liver metastates from colorectal tumors than in the primary HCC tumors.

Another gene that is overexpressed in both hepatocellular carcinoma and metastatic colorectal adenocarcinomas with fold changes of 12.2 (P=0.00169) and 58.0 (P=0.00063), respectively, is solute carrier family 2, member 3, or glucose transporter 3 (GLUT3). It is one of a family of transmembrane proteins that function as facilitative glucose transporters, which has a unique specificity for brain and neuronal tissues. Glucose uptake and metabolism are known to be increased in carcinoma cells compared to normal cells. Glucose transporter expression may be elevated in response to the increase in glucose utilization seen in actively proliferating cells, like those of tumors. Conversely, the high levels of glucose transporter expression may be responsible for the enhanced influx of glucose into the tumor cells. Various reports have indicated increased expression of one or more of the family of glucose transporters in malignancies, including those of the brain, esophagus, colon, pancreas, liver, breast, lung, bladder, ovary, testis, skin, head and neck, kidney, and gastric tumors. Kurata et al. (Jpn J Cancer Res 1999 Nov;90(11):1238-43) specifically report that metastatic liver carcinomas have even higher levels of GLUT3 expression than primary tumors. Consistent with previous studies, the current data confirm the significant overexpression of GLUT3 both in primary liver cancer, hepatocellular carcinoma, and in tumors that have metastasized from the colon and rectum.

One of the significantly underexpressed genes identified by comparing the expression profiles of hepatocellular carcinomas and metastatic liver tumors with that of normal liver tissue is metallothionein 1L. The expression level in HCC is 26.9 fold lower than that of normal (P=0.00999), and in metastatic colorectal adenocarcinomas it is down-regulated 66.5 fold (P=0.00415). Metallothioneins are heavy metal binding proteins that are involved in detoxification of metals, zinc and copper metabolism cellular adaptation mechanisms, and may be involved in regulating apoptosis. Colorectal adenocarcinoma that has metastasized to the liver has been specifically reported to express less metallothionein than normal liver tissue. Comparison of the consensus patterns of gene expression between

5

10

20

25

30

metastatic liver samples and normal liver samples show no significant level of MT1L expression in the tumors. Furthermore, additional work has determined that human hepatocellular carcinomas contain much lower levels of metallothioneins than normal liver tissue, and that this decrease correlates with the degree of differentiation and concentrations of copper and zinc in the cells. By comparing the expression profiles of hepatocellular carcinoma and normal liver tissue, this significant reduction in MT1L expression in HCC was confirmed.

A number of enzymes belonging to the family of cytochrome P450s are drastically underexpressed in the two sets of liver tumors in comparison with the normal liver tissue. For example, expression of CYP2A6 is decreased in HCC with a fold change of 14.2 (P=0.0307), and in metastatic tumors with a fold change of 69.9 (P=0). CYP8B1 is downregulated 19.3 fold (P=0.00807) in HCC and 65.1 fold (P=0.0039) in liver metastases. In addition to these commonly down-regulated cytochrome P450s, in HCC samples CYP2B is underexpressed 17.9 fold (P=0.01469), and in the metastatic liver tumors CYP2C9 and CYP2A7 are underexpressed 84.7 fold (P=0.00327) and 72.0 fold (P=0), respectively. Several of these genes are also identified by the differential comparison between expression profiles of tumor and normal, confirming the significant decrease in expression in tumor tissues. Many of these P450 enzymes are critical players in the metabolism of carcinogens, drugs, and other chemical compounds, that are expressed in normal liver.

In addition to genes that are underexpressed in metastatic adenocarcinomas in the liver, more than 1000 genes and ESTs that are overexpressed specifically in these tumors were identified. Two of the most highly up-regulated are claudin 4, also known as clostridium perfringens enterotoxin receptor 1 (fold change 84.4, P=0) and occludin (fold change 43.1, P=0). Both of these genes are tight junction proteins, responsible for the formation and maintenance of continuous seals around epithelial cells to form a physical barrier that blocks the free passage of water and solutes through the paracellular space. More specifically, claudin-4 is one member of a family of transmembrane proteins that comprise tight junction strands, and occludin is a cell adhesion molecule (Morita et al., (1999) Proc. Natl. Acad. Sci. U.S.A. 96: 511-516). Claudins likely function as paracellular channels, regulating the flow of ions and solutes into and out of the paracellular space (Simon et al., (1999) Science 235: 103-106; Wong & Goodenough (1999) Science 285: 62; Anderson & Van Itallie (1999) Curr. Biol. 9: R922-924). Tight junction proteins also

-32-

contribute to the regulation of the cellular processes of cell growth and differentiation (Matter & Balda (1999) Int. Rev. Cytol. 186: 117-146). Permeability of tight junctions has been associated with tumor formation, where a breakdown in the barrier function of tight junctions allows an increase in the cellular permeability. This breakdown then opens the tight junction barrier, permitting invasion by tumor cells (Zak et al., (2000) Pflugers Arch. 440: 179-183; Mullin (1997) J. Exp. Zool. 279: 484-489). It has been reported that tight junctions of colon tumors leak more than do the tight junctions of normal colon (Soler et al., (1999) Carcinogenesis 20: 1425-1431). A complete loss of tight junction function and a loss of cell-cell contact growth control was seen in cells that had been transfected with oncogenic Raf-1, and expression levels of occludin and another claudin are lower in these cells (Li & Mrsny (2000) J. Cell Biol. 148: 791-800). Occludin expression has been upregulated in vitro by the addition of various fatty acids that have anti-cancer effects, decreasing the paracellular permeability (Jiang et al., (1998) Biochem. Biophys. Res. Commun. 244: 414-420). The extreme down-regulation of occludin and claudin-4 in metastatic liver tumors is strongly supported by the reports of tight junction breakdown in tumor tissues.

10

15

20

25

30

The present study identified 93 significantly up-regulated genes in both primary HCC and metastatic liver tumors that were not found to have any detectable level of expression in the normal samples. Serine protease inhibitor, Kazal type I (SPINK1), also called pancreatic secretory trypsin inhibitor (PSTI) or tumor-associated trypsin inhibitor (TATI), is one such gene. It is highly expressed in the cells of normal pancreas and in the mucosa of the gastrointestinal tract where it offers protection from proteolytic breakdown. A marked increase in expression is seen in various pancreatic diseases and in tumors of different tissues, including gastric carcinomas, colorectal cancers, and other neoplastic tissues. This increase is presumably due to the elevated expression of trypsin in the tumors, and not related to amplification or rearrangements within the gene. SPINK1 is also considered a valuable marker for a number of solid tumors. A drastic elevation of SPINK1 in the blood of patients with hepatocellular carcinoma has been seen (see Ohmachi et al.). Furthermore, it has been suggested that the level of expression correlates with the extent of tumor, such that this heightened expression level could be indicative of HCC under certain conditions. In keeping with this report of overexpression in these tumors, the present expression data show the levels of expression of this gene in HCC samples to be 28.9 times -33-

higher than normal (P=0.00003), and in metastatic liver tumors the expression level is 9.8 times higher than normal (P=0.03697).

Midkine is one of a family of heparin-binding growth factors, inducible by retinoic acid, and is actively involved in cell-cell interactions and angiogenesis. The expression pattern of midkine is highly restricted in normal adult tissues, and no expression has been reported in normal adult liver, although its expression is required during embryogenesis for normal development. However, it is expressed in moderate to high levels in many tumors, including Wilm's tumors of the kidney, stomach, colon, pancreas, lung, esophagus, breast, and liver tumors. The present data confirm these reports, showing a significant overexpression of midkine in hepatocellular carcinoma samples (fold change 9.9, P=0.02104) and in liver metastases (fold change 10.4, P=0.01818), but no noticeable expression in normal liver.

10

15

20

25

30

Stathmin, leukemia-associated phosphoprotein 18, is a phosphoprotein whose expression pattern and phosphorylation status are controlled by extracellular signals responsible for the regulation of the processes of cell proliferation and differentiation. It is also involved in the regulation of cell division via the destabilization of microtubules. When comparing expression levels between non-malignant tissues and malignant tissues, the tumors generally show a significant up-regulation of this phosphoprotein, specifically lymphomas, leukemias, breast and prostate tumors. One reason proposed for this elevated expression in cancer cells is the dissimilarity in the rates of cell proliferation and states of differentiation between normal and tumor cells. In both HCC samples and metastatic adenocarcinomas, significant up-regulation of stathmin, 9.4 fold in HCC (P=0.00015) and 4.8 fold in metastatic tumors (P=0.00514) was seen.

Both the genes and ESTs described here will provide valuable information for the identification of new drug targets against liver carcinomas, and that information may be extended for use in the study of carcinogenesis in other tissues.

Although the present invention has been described in detail with reference to examples above, it is understood that various modifications can be made without departing from the spirit of the invention. Accordingly, the invention is limited only by the following claims. All cited patents, applications and publications referred to in this application are herein incorporated by reference in their entirety.

Table 1. Clinical Information for Hepatocellular Carcinoma, Metastatic Liver Tumor, and Normal Liver Samples Included in this Study

Sample .	Pathology	Primary Tumor	Age	Gender	Race	TNM	Histopathologic Grade	Clinical Stage
HCC1	Hepatocellular Carcinoma	Liver	64	Male	Caucasian	T3,Nx,Mx	62	stage III
HCC2	Hepatoceilular Carcinoma	Liver	27	Female	Caucasian	T3,N0,Mx	9	stage III
HCC3	Hepatocellular Carcinoma	Liver	78	Female	Caucasian	T4,Nx,Mx	62	stage III
HCC4	Hepatocellular Carcinoma	Liver	43	Male	Asian	T4,N1,Mx	62	Stage IV
HCC5	Hepatocellular Carcinoma	Liver	51	Male	Caucasian	T4,N0,Mx	62	stage (V
HCC6	Hepatocellular Carcinoma	Liver	25	Male	Caucasian	unavailable	<b>G</b> 2	stage III
M1	Metastatic Adenocarcinoma	Rectum	61	Female	Caucasian	TX,NX,M1	63	stage IV; Duke D
M2	Metastatic Adenocarcinoma	Colon	54	Male	Caucasian	unavailable	62	stage IV; Duke D
M3	Metastatic Adenocarcinoma	Rectum	20	Female	Caucasian	TX,NX,M1	62	stage IV; Duke D
<b>M</b>	Metastatic Adenocarcinoma	Colon	09	Male	Caucasian	Tx,Nx,M1	62	stage IV; Duke D
M5	Metastatic Adenocarcinoma	Colon	22	Male	Caucasian	Tx,Nx,M1	G2	stage IV; Duke D
Σ	Normal liver		54	Female	Caucaslan			
ZZ Z	Normal liver		22	Female	Caucasian			
S3	Normal liver		28	Male	Caucasian			
Ą	Normal liver		4	Female	Caucasian			
NS	Normal liver	-	40	Female	Caucasian		•	
9N	Normal liver		72	Female	Caucasian			
N	Normal liver		48	Female	Unknown			
88	Normal liver		22	Female	Caucasian			

Table 2. Summary of Genes and ESTs Expressed in HCC, Metastatic Liver Tumors, and Normal Livers

	Hepatocellular Carcinoma	Colorectal Metastases	Normal Livers
I. Fingerprint of Gene Expression			
Genes and ESTs commonly expressed in sample set	8479	5102	6213
Genes and ESTs commonly unexpressed in sample set	23233	30455	24900
II. Fold Change		٠	
Genes and ESTs overexpressed in tumors (fold change >3 and p<0.05)	842	1044	
Number of Genes	430	603	
Number of ESTs	412	441	
Genes and ESTs underexpressed in tumors (fold change >3 and p<0.05)	393	1867	
Number of Genes	235	1016	
Number of ESTs	158	851	
III. Differential Comparison between Normal and Tuffor Expression			
Genes and ESTs turned ON in turnors	243	296	
Genes and ESTs with expression level above threshold in tumor	11	155	
Number of Genes	38	88	
Number of ESTs	39	72	
Ganes and ESTs timed OFF in times	47	903	
	•	8	
Genes and ESTs with expression level above threshold in normal	23	449	
. Number of Genes	13	289	
Number of ESTs	10	160	

Table 3A. Top fifteen genes overexpressed in hepatocellular carcinoma.

Genbank	Seq ID	Unigene Cluster	If Gene Name	Fold Change Pvalue	e Pvalue
AA055896	135	Hs.146428	collagen, type V, alpha 1	10.9*	0 00907
AA156187	339	Hs.81634	ATP synthase, H+ transporting, mitochondrial F0 complex, subunit hisoform 1		9.4 0.02007
AA428172	986	Hs.8546	Notch (Drosophila) homolog 3	*90	
AA430032	1009	Hs.252587	pituitary tumor-transforming 1	10.7*	0.00133
AA505133	1417	Hs.279905	solute carrier family 2 (facilitated glucose transporter), member 3		, _
AA610116	-1499	Hs.102737	tetraspan NET-6 protein	i c	16.4 0.00249
AA620881	1510	Hs.21858	trinucleotide repeat containing 3	jo	_
D31094	1639	Hs.109798	G8 protein	jo	
D51276	1678	Hs.81915	leukemia-associated phosphoprotein p18 (stathmin)	jo	C
J03464	2094	Hs.179573	collagen, type I, alpha 2		,
M94250	2426	Hs.82045	midkine (neurite arowth-promotina factor 2)	***************************************	_
N33920	2493	Hs.44532	diubiquitin	5.0	,
W45320	3523	Hs.228059	KRAB-associated protein 1	10 1*	0 0000
Y00705	3850	Hs.181286	serine profease inhibitor. Kazal tvne 1	280	, ,
Z37987	3882	Hs.119651	glypican 3	10.7	

Table 3B. Top fifteen genes underexpressed in hepatocellular carcinoma.

Genbank	Seq ID	Unigene Cluster	Gene Name	Fold Change Pvalue	Pvalue
AA007395	17	Hs.1219	alcohol dehydrogenase 4 (class II), pi polypeptide	37.8	37.8 0.00939
AA010605	56	Hs.2899	4-hydroxyphenylpyruvate dioxygenase	25.5	25.5 0.00855
AA448002	1113	Hs.23759	putative type II membrane protein	14.1*	0
H58692	1960	Hs.9520	formyltetrahydrofolate dehydrogenase	20.2	20.2 0.00485
H80901	2005	Hs.272576	ficolin (collagen/fibrinogen domain-containing) 3 (Hakata antigen)	18.6	0
H81070	2006	Hs.8765	RNA helicase-related protein	39.6	39.6 0.00002
K03192	2127	Hs/183584	cytochrome P450, subfamily IIA (phenobarbital-inducible), polypeptide 6	14.2	0.0307
M29873	2318	Hs.1360	cytochrome P450, subfamily IIB (phenobarbital-inducible)	17.9	0.01469
N80129	2703	Hs.94360	metallothionein 1L	26.9	0.00999
R97419	3004	Hs.35718	cytochrome P450, subfamily VIIIB (sterol 12-alpha-hydroxylase), polypeptide 1	19.3	0.00807
T48075	3130	Hs.251577	hemoglobin, alpha 1	35.8	0.00471
T67931	3184	Hs.7645	fibrinogen, B beta polypeptide	17.3	0.00128
T95813	3262	Hs.137476	KIAA1051 protein	20.4	0.01361
U56814	3393	Hs.88646	deoxyribonuclease I-like 3	17.7	0.00007
W88946	3639	Hs.18508	putative glycine-N-acyltransferase	. 25.3	25.3 0.00221

Table 4A. Top fifteen genes overexpressed in metastatic carcinomas of the liver.

Genbank	Seq ID	Unigene Cluster	Gene Name	Eold Change Dealer	- Confession
AA100719	212	Hs.73848	Carcinoembryonic antigen-related cell adhesion molecule 6 (non-specific	50.9*	0.00081
			cross reacting antigen)		
AA156243	340	Hs.154737	Serine protease, umbilical endothelium	41.4*	0.00139
AA335191	741	Hs.173724	Creatine kinase, brain	47.4*	0.00100
AA421562	934	Hs.91011	Anterior gradient 2 (Xenopus leavis) homolog	56.3	0.004
AA427468	973	Hs.5372	Claudin 4	84.4*	6
AA429009	994	Hs.233950	Serine protease inhibitor. Kunitz type 1	30.0*	0,000,0
AA610116	1499	Hs.102737	Tetraspan NET-6 protein	33.7	
H58873	1961	Hs.169902	Solute carrier family 2 (facilitated alucose transporter), member 3	58.0*	0.0063
H94471	2042	Hs.171952	Occludin	43.1	
H95233	2048	Hs.31439	Serine protease inhibitor. Kunitz tvne. 2	177	o c
HG2788-HT2896		Hs.27258	Calcyclin binding protein	33.0	
M29540	2317	Hs.220529	Carcinoembryonic antigen-related cell adhesion molecule 5	36.6*	. 00118
M35252	2343	Hs.84072	Transmembrane 4 superfamily member 3	39.1	
N92934	2725	Hs.17409	Cysteine-rich protein 1 (intestinal)	35.5	2000
X93036	3830	Hs.92323	FXYD domain-containing ion fransport regulator 3	42.4*	c

Table 4B. Top fifteen genes underexpressed in metastatic carcinoma of the liver.

Genbank	Seq ID	Seq ID Unigene Cluster	Gene Name	Fold Change Pvalue	alue
AA256367	579	Hs.107966	Paraoxonase 3	70.3 0.00192	0192
H58692	1960	Hs.9520	Formyltetrahydrofolate dehydrogenase	81.4*	0
K03192	2127	Hs.183584	Cytochrome P450, subfamily IIA (phenobarbital-inducible), polypeptide 6	*6.69	0
L16883	2166	Hs.167529	Cytochrome P450, subfamily IIC (mephenytoin 4-hydroxylase), polypeptide 9	84.7 0.00327	0327
M15656	2268	Hs.234234	Aldolase B, fructose-bisphosphate	96.7*	0
M16594	2272	Hs.89552	glutathione S-transferase A2	73.2*	0
M81349	2405	Hs.1955	Serum amyloid A4, constitutive	76.2 0.00015	0015
N53031	2556	Hs.89691	UDP glycosyltransferase 2 family, polypeptide B4	97.6 0.00022	0022
N54417	2567	Hs.90765	Fibrinogen, A alpha polypeptide	99.3 0.00001	0001
R43174	2848	Hs.1898	Paraoxonase 1	74.0* 0.00	00038
R49459	2882	Hs.63758	Transferrin receptor 2	85.6 0.00048	0048
T48039	3129	Hs.2351	Protein C (inactivator of coagulation factors Va and VIIIa)	84.4 0.00	0.00112
T59148	3158	Hs.50966	Carbamoyl-phosphate synthetase 1, mitochondrial	88.9*	0
U22029	3327	Hs.250615	Cytochrome P450, subfamily IIA (phenobarbital-inducible), polypeptide 7	72.0*	0
X55283	3734	Hs.1259	Asialoglycoprotein receptor 2	85 0.00084	0084

Table 5. Top fifteen genes expressed in both hepatocellular carcinomas and metastatic liver tumors ad not in normal livers.

Genbank	Seq ID	Unigene Cluster	Gene Name	HCC Fold	HCC p	Metastatics Metastatic	Metastatic
				Change	value	Fold	p value
00011000	707	11. 440400				Change	
AAUSSASO	135	HS.146428	collagen, type V, alpha 1	10.9	0.00907	18.2	0.00146
AA204927	425	Hs.77899	tropomyosin 1 (alpha)	6.1	0.0014	7.1	0.00074
AA335191	741	Hs.173724	creatine kinase, brain	6.5	0.01462	47.4	0.00419
AA429472	266	Hs.236522	DKFZP434P106 protein	8.8	0.00063	8.3	0.00208
AA434418	1036	Hs.72172	KIAA1115 protein	8.9	0.0032	5.1	0.00498
AA452724	1149	Hs.166468	programmed cell death 5	7.7	0.00085	7.2	0.00908
AA610116	1499	Hs.102737	tetraspan NET-6 protein	16.4	0.00249	33.7	0.00171
AA620881	1510	Hs.21858	trinucleotide repeat containing 3	9.5	0.00062	8.7	0.00735
D26129	1635	Hs.78224	ribonuclease, RNase A family, 1 (pancreatic)	6.9	0.00008	5.7	0.03827
D31094	1639	Hs.109798	G8 protein	9.4	0.0048	4.4	0.04845
D51276	1678	Hs.81915	leukemia-associated phosphoprotein p18 (stathmin)	9.4	0.00015	8.4	0.00514
H27188	1908	Hs.9930	collagen-binding protein 2 (colligen 2)	5.8	0.01826	4.2	0.02073
J03464	2094	Hs.179573	collagen, type I, alpha 2	10.4	0.00979	8.6	0.00028
M94250	2426	Hs.82045	midkine (neurite growth-promoting factor 2)	6.6	0.02104	10.4	0.01818
Y00705	3850	Hs.181286	serine protease inhibitor. Kazal type 1	28.9	0.00003	6	0.03697

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA001409 i at	AA001409	-	EST	3.35	đ	0.04092
rc_AA001504_f_at	AA001504	7	EST	96.6	dn	0.00336
Ψ-1	AA007158	15	EST	3.05	dn	0.01964
rc_AA007160_at	AA007160	16	EST	9	dn	0.01035
rc_AA010065_s_at	AA010065	22	CDC28 protein kinase 2	6.25	d	0.02752
rc_AA011134_at	AA011134	59	EST	28.79	dn	0.00602
rc_AA011383_at	AA011383	31	EST	5.17	<del>g</del>	0.00008
rc_AA025166_s_at	AA025166	20	fusion, derived from t(12;16) malignant liposarcoma	3.71	ď	0.0052
rc_AA025277_at	AA025277	. 51	EST	4.56	dn	0.03136
rc_AA026030_at	AA026030	23	EST	11.01	dn	0.01649
rc_AA026092_at	AA026092	24	EST	3.83	dn	0.04596
rc_AA026150_at	AA026150	22	EST	5.14	<del>d</del>	0.01072
rc_AA026356_at	AA026356	22	EST	4.1	dn	0.00133
A027946	AA027946	90	EST	3.22	dn	0.00098
rc_AA028103_at	AA028103	61	EST	3.52	ф	0.01142
rc_AA028132_s_at	AA028132	62	EST	6.25	dn	0.00646
rc_AA029215_at	AA029215	.04	adaptor-related protein complex 2, beta 1 subunit	3.65	dn	0.00037
rc_AA029356_at	AA029356	99	EST	3.68	dn	0.01545
rc_AA033790_f_at	AA033790	74	apolipoprotein D	4.21	dn	0.03247
rc_AA034378_f_at	AA034378	77	endogenous retroviral protease	4.01	dn	0.00974
rc_AA034499_s_at	AA034499	78	zinc finger protein 198	3.7	, dn	0.02143
rc_AA040465_at	AA040465	92	EST	3.25	dn	0.00146
rc_AA043959_at	AA043959	101	tropomyosin 4	8.54	dn	0.00222
rc_AA053007_f_at	AA053007	123	putative receptor protein	92'9	dn	0.00061
rc_AA053033_at	AA053033	124	EST	7.83	dn	0.00379
rc_AA053102_s_at	AA053102	125	cadherin 17, Ll cadherin (liver-intestine)	26.63	dn	0.01745
rc_AA053248_l_at	AA053248	126	EST	7.01	dn	0.00003
rc_AA053248_f_at	AA053248	126	EST	6.16	dn	0.00191
rc_AA053424_at	AA053424	127	EST	8.76	g	0.01775
rc_AA053660_at	AA053660	128	EST	15.98	dn	0.00003
rc_AA055805_s_at	AA055805	132	EST a	42.83	dn	0.00142

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA055811_s_at	AA055811	133	glycoprotein A33 (transmembrane)	6.86	습	0.02152
rc_AA055896_at	AA055896	135	collagen, type V, alpha 1	18.16	dn	0.00146
AA056361_at	AA056361	140	integral membrane protein 2C	3.53	dn	0.02983
rc_AA062721_at	AA062721	146	nuclear factor (erythroid-derived 2)-like 1	6.2	dh	0.00024
rc_AA070206_at	AA070206	155	EST	4.26	dn	0.00018
rc_AA070827_at	AA070827	157	EST	4.41	dn	0.01902
rc_AA074514_at	AA074514	160	EST	7.69	dn	0
rc_AA075299_at	AA075299	164	EST	34.27	dn	0.00002
rc AA075580 f at	AA075580	165	EST	4.98	dn	0.02083
rc_AA075722 at	AA075722	166	nuclear transport factor 2 (placental protein 15)	4.14	dh	0.00374
AA078862 s at	AA078862	173	EST	6.52	dn	0.00025
rc_AA084901_at	AA084901	181	ribosomal protein S6 kinase, 70kD, polypeptide 2	9.13	dn	0.00003
rc_AA084921_f_at	AA084921	182	ribosomal protein S10	3.29	dn	0.04872
			kangai 1 (suppression of tumorigenicity 6, prostate; CD82			
			antigen (R2 leukocyte antigen, antigen detected by monoclonal			
rc_AA086232_f_at	AA086232	186	and antibody IA4))	5.14	dn	0.01916
AA093497 s at	AA093497	199	DEK oncogene (DNA binding)	5.6	dn	0.02551
AA094517_at	AA094517	202	EST	3.52	dn	0.04805
AA094752_at	AA094752	203	hypothetical 43.2 Kd protein	4.47	dn	0.00243
rc_AA099404_s_at	AA099404	208	EST	29.07	dn	0
i i			carcinoembryonic antigen-related cell adhesion molecule 6 (non-			
rc_AA100719_s_at	AA100719	212	specific cross reacting antigen)	50.88	dn	0.00081
rc_AA101551_at	AA101551	216	EST	24.78	dn	0
rc_AA113149_s_at	AA113149	226	tumor suppressing subtransferable candidate 3	10.58	dn	0.00543
rc_AA113303_at	AA113303	227	transmembrane 4 superfamily member (tetraspan NET-7)	3.73	<u>a</u>	0.00084
rc_AA116036_at	AA116036	233	chromosome 20 open reading frame 1	8.81	dn	0.00133
rc_AA121315_at	AA121315	237	KIAA1077 protein	4.86	dn	0.02438
rc_AA122386_at	AA122386	239	collagen, type V, alpha 2	4.28	dn	0.005
rc_AA126044_at	AA126044	245	EST	11.23	dn	0.00041
rc_AA126429_at	AA126429	247	peroxisomal farnesylated protein	3.23	dn	0.00478

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA126459_s_at	AA126459	248	DKFZP566B023 protein	3.69	dn	0.00352
rc_AA126719_at	AA126719	250	EST	5.31	d.	0.00026
AA127712_at	AA127712	255	EST	6.59	dn	0.03706
rc_AA127851_at	AA127851	257	EST	3.23	dn	0.01943
rc_AA128407_at	AA128407	259	EST	3.78	dn	0.01081
rc_AA128561_at	AA128561	261	collagen, type XVII, alpha 1	60.9	dn	0.0433
rc_AA131084_at	AA131084	265	procollagen-lysine, 2-oxoglutarate 5-dioxygenase 3	4.74	dn	0.00427
rc_AA131162_s_at	AA131162	266	EST	4.68	dn	0.00042
rc_AA131584_at	AA131584	268	DKFZP56400463 protein	6.83	d	0.00025
rc_AA131894_at	AA131894	269	EST	3.76	dh	0.00384
rc_AA131919_at	AA131919	270	putative type II membrane protein	15.36	đ	0.00027
rc_AA132032_s_at	AA132032	271	trinucleotide repeat containing 1	4.19	dn	0.00295
rc_AA132554_at	AA132554	273	EST	4.96	dn	0.02076
rc_AA132983_at	AA132983	274	DKFZP586G1517 protein	3.31	dn	0.01155
rc_AA132986_at	AA132986	275	EST	9.72	dn	0.00552
rc_AA133590_at	AA133590	282	EST	3.23	dn	0.03565
rc_AA133936_at	AA133936	284	EST	9.19	dn	0.00088
rc_AA134052_s_at	AA134052	285	Rab geranylgeranyltransferase, alpha subunit	3.54	dn	0.03062
rc_AA134158_s_at	AA134158	287	EST	3.42	dn	0.0277
rc_AA134968_at	AA134968	289	EST	12.11	dn	0.00079
rc_AA134985_at	AA134985	290	EST	12.11	dn	0.00318
rc_AA135407_f_at	AA135407	292	endogenous retroviral protease	3.64	dn	0.01086
rc_AA135871_at	AA135871	294	EST	3.39	dn	0.01544
rc_AA135894_at	AA135894	295	retinoic acid induced 3	14.27	dn	0.00558
rc_AA136547_at ·	AA136547	302	EST	3.51	dn	0.00308
rc_AA143493_at	AA143493	310	pleckstrin 2 (mouse) homolog	4.58	dn	0.01037
rc_AA143763_at	AA143763	311	EST	18.09	dn	0.00347
rc_AA146619_at	AA146619	312	EST	4.87	dn	0.00863
rc_AA147084_at	AA147084	314	proliferation-associated 2G4, 38kD	4.4	dn	0.0045
rc_AA147439_s_at	AA147439	315	EST	5.01	ф	0.00336

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA148885_at	AA148885	320	minichromosome maintenance deficient (S. cerevisiae) 4	6.39	dn	0.0125
rc_AA148977_at	AA148977	322	EST	3.64	g.	0.02911
rc_AA149889_at	AA149889	326	neighbor of A-kinase anchoring protein 95	3.34	dn	0.02054
rc_AA150053_at	AA150053	327	EST	3.71	dn	0.00102
rc_AA151182_at	AA151182	. 332	EST	3.51	dn	0.00043
rc_AA151428_s_at	AA151428	335	matrix metalloproteinase 23B	7.15	g	0.00056
rc_AA151778_at	AA151778	338	claudin 7	5.77	. g	0.00002
			ATP synthase, H+ transporting, mitochondrial F0 complex,			
rc_AA156187_at	AA156187	339	subunit b, isoform 1	23.24	an	0.00006
rc_AA156243_at	AA156243	340	serine protease, umbilical endothelium	41.44	dn	0.00139
rc_AA156450_at	AA156450	342	EST	3.33	g	0.00587
rc_AA157818_f_at	AA157818	349	endogenous retroviral protease	25.99	g.	0.00153
rc_AA158234_at	AA158234	351	EST	17.04	dn	0.00711
rc_AA158795_at	AA158795	352	EST	3.07	d d	0.00057
rc_AA159525_at	AA159525	354	EST	49.39	dn	0.00062
rc_AA161043_at	AA161043	356	tetraspan 1	18.8	dn	0.00015
rc_AA161292_s_at	AA161292	357	interferon, alpha-inducible protein 27	13.84	dn	0.00004
rc_AA164252_f_at	AA164252	358	VGF nerve growth factor inducible	3.41	e G	0.00154
			NADH dehydrogenase (ubiquinone) Fe-S protein 6 (13kD)			
rc_AA169837_at	AA169837	364	(NADH-coenzyme Q reductase)	3.17	dn	0.03038
rc_AA171760_at	AA171760	367	EST	17.86	g	0
rc_AA171939_at	AA171939	368	EST	4.67	d	0.00104
rc_AA172076_at	AA172076	369	EST	3.06	dn	0.00326
rc_AA173430_at	AA173430	371	EST	4.32	dn	0.04362
rc_AA179298_at	AA179298	378	stomatin-like protein 2	3.72	dn	0.00299
rc_AA179787_at	AA179787	380	polyglutamine binding protein 1	6.44	g.	0.00206
rc_AA179845_at	AA179845	381	EST	5.77	dn	0.01414
rc_AA181600_at	AA181600	384	EST	5.38	dn	0.03316
rc_AA182001_i_at	AA182001	386	EST	3.56	dn	0.00945
rc_AA187938_at	AA187938	391	EST	3.86	dn	0.00512

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

ALV D	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA188378_i_at	AA188378	392	EST	9.56	1 –	0.00271
rc_AA188378_f_at	AA188378	392	EST	5.54	- <del>Q</del>	0.01359
rc_AA189015_at	AA189015	394	EST ·	5.27	dn	0.00004
rc_AA191708_at	AA191708	400	EST	3.87	d d	0.01904
rc_AA192755_at	AA192755	401	EST	3.13	d	0.00442
rc_AA194237_at	AA194237	408	EST	3.13	dn	0.00212
rc_AA194724_at	AA194724	409	endonuclease G	3.09	đ	0.04011
rc_AA196790_at	AA196790	421	EST	7.64	dn	0.00287
rc_AA204927_at	AA204927	425	tropomyosin 1 (alpha)	7.09	d d	0.00074
rc_AA211483_at	AA211483	435	EST	44.07	dn	0.00175
rc_AA211851_f_at	AA211851	436	EST	3.66	dn	0.00789
rc_AA213696_at	AA213696	437	poly(A)-binding protein, cytoplasmic 1	24.65	ds	0.00001
AA215299_s_at	AA215299	439	U6 snRNA-associated Sm-like protein LSm7	15.84	dn	0.00001
rc_AA215468_s_at	AA215468	441	ADP-ribosylation factor-related protein 1	3.9	dn	0.04549
rc_AA218663_at	AA218663	444	acid-inducible phosphoprotein	3.26	dn	0.03537
AA224502_at	AA224502	451	EST	4.12	dh	0.00694
rc_AA226932_at	AA226932	453	DKFZP564F0923 protein	6.84	dn	0.00405
rc_AA227560_at	AA227560	458	EST	12.81	ᅀ	0.01693
rc_AA227926_at	AA227926	460	EST	6.81	ф	0.01701
** A A 2 2 2 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A A 2 2 2 2 2 2 2	475	Colored and Colombia (2014) significant of the Colored	000		2,00
יי יי	A A 2220ED	2 1	Design of apparent profession (apparent p-box) billians profession	5.00	<del>d</del> :	0.02.18
rc_AA233939_l_at	AAZ33939	47.	101	19.09	dn	10100.0
rc_AA234096_at	AA234096	4/9	ESI	23.72	롸	0.00018
rc_AA234362_at	AA234362	481	EST	3.89	ф	0.03524
rc_AA235707_at	AA235707	200	EST	9.17	dn	0.00005
rc_AA236037_at	AA236037	206	EST	5.74	dn	0.0091
rc_AA236533_s_at	AA236533	514	ecotropic viral integration site 1	4.01	dn	0.02882
rc_AA236714_f_at	AA236714	516	nuclear mitotic apparatus protein 1	4.35	dn	0.00083
rc_AA237017_at	AA237017	521	KIAA1068 protein	3.52	dn	0.00976
rc_AA243133_at	AA243133	525	serine/threonine kinase 15	7.73	dn	0.04328
rc_AA243173_at	AA243173	526	EST	8.75	dn	0.00003

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
AA249819_s_at	AA249819	535	EST	5.09	dn	0.00136
rc_AA251230_at	AA251230	540	EST	4.75	dn	0.00054
rc_AA251299_s_at	AA251299	541	KIAA0014 gene product	16.86	dn	0.00046
rc_AA251909_at	AA251909	549	EST	3.35	dn	0.03937
rc_AA252994_at	AA252994	222	apoptosis inhibitor 4 (survivin)	3.55	dn	0.00075
rc_AA253011_f_at	AA253011	558	KIAA0713 protein	4.73	dn	0.01944
AA253330_s_at	AA253330	562	adaptor-related protein complex 1, gamma 1 subunit	3.87	dn	0.00708
rc_AA253473_at	AA253473	292	EST	15.23	dn	0.00171
rc_AA256273_at	AA256273	211	EST	4.13	dn	0.03874
rc_AA256642_at	AA256642	582	EST	11.17	d	0.00035
rc_AA258482_s_at	AA258482	296	zinc finger profein	3.17	dn	0.04606
rc_AA261907_at	AA261907	603	DKFZP566E144 protein	4.54	dn	0.02289
rc_AA262477_at	AA262477	809	ribonuclease HI, large subunit	4.87	dn	0.00005
гс_AA262887_at	AA262887	610	EST	5.4	dn	0.04719
rc_AA262943_at	AA262943	611	EST	13.42	dn	0.00234
rc_AA262969_f_at	AA262969	613	ferritin, heavy polypeptide 1	4.49	dn	0.00013
AA263044_s_at	AA263044	615	H2A histone family, member Y	4.13	dn	0.00024
rc_AA278817_at	AA278817	618	EST	4.22	dn	0.00061
rc_AA278838_s_at	AA278838	620	EST	က	dn	0.02832
rc_AA279177_at	AA279177	624	lymphocyte antigen 75	6.05	dn	0.01821
rc_AA279840_at	AA279840	632	titin-cap (telethonin)	5.58	dn	0.01253
rc_AA280283_s_at	AA280283	637	EST	4.99	dn	0.02644
rc_AA280734_i_at	AA280734	639	KIAA0618 gene product	9.64	dn	0.00003
rc_AA280928_at	AA280928	. 642	EST	3.27	dn	0.04625
rc_AA282149_s_at	AA282149	654	huntingtin interacting protein-1-related	4.19	dn	0.00091
rc_AA282247_at	AA282247	657	EST	80	dn	0.00014
rc_AA283085_s_at	AA283085	299	EST	4.93	dn	0.00382
rc_AA284879_at	AA284879	629	EST	24.68	dn	0.00001
rc_AA284945_at	AA284945	089	EST	5.98	dn	0.00026
rc_AA287022_s_at	AA287022	685	thymidine kinase 1, soluble	4.51	dn	0.02582
rc_AA287347_at	AA287347	687	EST	5.47	dn	0.00034

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	e Direction	Pvalue
rc_AA287393_at	AA287393	688	EST	5.68	dn	0.00062
rc_AA290674_s_at	AA290674	692	eukaryotic translation initiation factor 4E binding protein 1	11.59	an	0.00036
rc_AA291137_at	AA291137	694	EST	5.21	. <u>q</u>	0.00685
rc_AA291139_at	AA291139	695	EST	8.69	. <del>Q</del>	0.04573
rc_AA291168_at	AA291168	969	EST	40.67	dn	0.00065
AA291456_s_at	AA291456	200	EST	3.96	g	0.03633
rc_AA291659_at	AA291659	702	EST	3.83	g.	0.01934
rc_AA292379_at	AA292379	708	EST	6.04	g.	0.00568
rc_AA292659_at	AA292659	710	EST	3.48	g.	0.00037
rc_AA292765_at	AA292765	712	ZW10 interactor	7.14	d	0.02623
rc_AA292788_s_at	AA292788	714	EST	7.69	dn	0.00967
rc_AA292931_at	AA292931	715	EST	3.97	d d	0.00067
rc_AA293719_at	AA293719	720	EST	4.69	d	0.02181
AA295819_s_at	AA295819	722	EST	80	g	0.01793
AA298786_at	AA298786	727	EST	4.65	dn	0.02821
AA306121_at	AA306121	729	EST	4.85	dn	0.00381
AA307748_s_at	AA307748	730	EST	3.7	dn	0.00001
AA320369_s_at	AA320369	735	chromosome 19 open reading frame 3	4.33	dn	0.00554
AA328993_s_at	AA328993	738	EST	3.66	g	0.00146
rc_AA331393_at	AA331393	739	EST	16.73	dn	0.00848
rc_AA335091_at	AA335091	740	EST	5.28	dn	0.000
rc_AA335191_f_at	AA335191	741	creatine kinase, brain	47.35	dn	0.00419
rc_AA338729_at	AA338729	743	EST	3.33	ď	0.00046
rc_AA338889_f_at	AA338889	745	actin related protein 2/3 complex, subunit 4 (20 kD)	10.77	dn	0.03782
AA364267_at	AA364267	762	EST	5.01	g	0.00255
rc_AA370163_at	AA370163	299	EST	3.34	dn	0.00643
rc_AA372018_at	AA372018	768	EST	14.3	dn	0.00178
AA372630_s_at	AA372630	269	differentially expressed in hematopoietic lineages	25.49	ď	0.01743
AA384184_s_at	AA384184	774	DKFZP586B0519 protein	3.38	. <u>G</u>	0.01209
rc_AA394121_at	AA394121	778	laminin receptor 1 (67kD, ribosomal protein SA)	23.78	d d	0.00099

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pyalue
rc_AA397906_at	AA397906	782	DKFZP434I216 protein	3.2	1 -	0.00138
rc_AA397916_f_at	AA397916	784	EST	3.27	d an	0.02895
rc_AA398205_at	AA398205	789	EST	4.17	dn	0.00004
rc_AA398761_s_at	AA398761	799	EST	3.43	. <u>a</u> n	0.00726
rc_AA398908_at	AA398908	801	EST	38.69	<del>д</del>	0.01089
rc_AA399226_at	AA399226	803	tight junction protein 3 (zona occludens 3)	3.59	. dn	0.02002
rc_AA400271_at	AA400271	814	EST	3.51	dn	0.00742
rc_AA401958_at	AA401958	832	EST	3.62	dn	0.01232
rc_AA402495_at	AA402495	838	EST	4.91	d dn	0.00235
AA402937_at	AA402937	843	EST	3.11	d d	0.00182
rc_AA402968_at	AA402968	844	EST	3.1	an	0.00453
rc_AA403159_at	AA403159	845	Ste-20 related kinase	7.33	. an	0.00187
rc_AA404338_at	AA404338	849	EST	10.9	. dn	0.00668
rc_AA405310_at	AA405310	856	EST.	3.23	. <u>a</u> n	0.00138
rc_AA405460_at	AA405460	857	EST	4.02	an	0.03492
rc_AA405715_at	AA405715	862	hypothetical protein	4.68	- <del>Q</del>	0.00898
rc_AA405791_at	AA405791	864	EST	21.22	. an	0
rc_AA406145_f_at	AA406145	870	EST	6.71	. an	0.00047
rc_AA406218_at	AA406218	872	EST	4.88	. <u>a</u>	0.02194
rc_AA406385_at	AA406385	876	DKFZP564B0769 protein	3.21	. an	0.00724
rc_AA406542_at	AA406542	878	EST	8.27	. a	0.00724
rc_AA410469_at	AA410469	883	EST	6.3	dn	0.00103
rc_AA410508_at	AA410508	882	EST	16.04	dn	0.02635
rc_AA410962_s_at	AA410962	887	peroxisome proliferative activated receptor, delta	3.45	dn	0.04574
rc_AA410972_at	AA410972	888	EST	3.12	dn	0.00023
rc_AA411502_at	AA411502	883	EST	16.42	dn	0.00241
rc_AA411685_at	AA411685	830	EST	3.83	dn	0.00417
rc_AA411813_at	AA411813	893	postmeiotic segregation increased 2-like 11	92.9	dn	0.03499
.rc_AA412301_at	AA412301	899	EST	4.57	d d	0.00026
rc_AA412403_at	AA412403	900	EST	3.09	dn	0.00047
rc_AA412405_s_at	AA412405	901	EST	13.82	g.	0.01021

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA412720_at	AA412720	902	EST	3.6	dn	0.01396
rc_AA416963_at	AA416963	911	EST	3.69	g.	0.03956
rc_AA416973_at	AA416973	913	EST	3.61	dn	0.0091
rc_AA419217_at	AA419217	923	DKFZP586E1422 protein	6.77	dn	0.00045
rc_AA421562_at	AA421562	934	anterior gradient 2 (Xenepus laevis) homolog	56.3	d <sub>n</sub>	0.0041
rc_AA421638_at	AA421638	935	EST	3.05	dn	0.00487
rc_AA422049_at	AA422049	937	EST	3.38	dn	0.0067
rc_AA422086_at	AA422086	938	EST	10.71	dn	0.03418
rc_AA422150_at	AA422150	939	cytochrome P540 family member predicted from ESTs	17.14	dn	0.00108
rc_AA424029_at	AA424029	943	EST	89.8	dn	0.00081
rc_AA424487_at	AA424487	945	EST	38.41	dn	0.00002
rc_AA424881_at	AA424881	949	EST .	6.3	dn	0.00556
rc_AA425279_at	AA425279	951	quiescin Q6	6.15	dn	0.00083
rc_AA425401_at	AA425401	954	serine/threonine kinase 24 (Ste20, yeast homolog)	3.22	dn	0.00625
rc_AA425852_s_at	AA425852	928	EST	7.78	dn	0.00239
rc_AA425852_i_at	AA425852	928	EST	4.8	dn	0.03874
rc_AA426447_at	AA426447	965	EST	4.23	dn	0.0309
rc_AA426521_at	AA426521	296	Sjogren's syndrome nuclear autoantigen 1	3.47	dn	0.01161
rc_AA427442_at	AA427442	971	guanine nucleotide regulatory factor	3.43	dn	0.01547
AA427468_s_at	AA427468	973	claudin 4	84.43	dn	0
rc_AA427636_at	AA427636	916	EST	19.23	dn	0.00145
rc_AA427825_at	AA427825	981	EST	3.32	dn	0.01615
rc_aa427925_s_at	AA427925	982	EST	3.23	dn	0.01806
rc_AA427946_at	AA427946	983	dynein, axonemal, light polypeptide 4	3.01	dn	0.00001
AA428172_f_at	AA428172	986	Notch (Drosophila) homolog 3	9.53	dn	0.02562
rc_AA428964_at	AA428964	993	kallikrein 10	21.83	dn	0.02324
rc_AA429009_at	AA429009	994	serine protease inhibitor, Kunitz type 1	30.04	dn	0.00001
rc_AA429470_at	AA429470	966	EST	3.67	dn	0.00782
rc_AA429472_at	AA429472	266	DKFZP434P106 protein	8.27	dn	0.00208
	AA429636	1001	hexokinase 2	10.43	dn	0.00597
AA429825_at	AA429825	1003	DKFZP566B023 protein	6.63	dn	0.00032

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA429890_s_at	AA429890	1004	cisplatin resistance associated	12.51	. –	0.00053
ີ່	AA430032	1009	pituitary tumor-transforming 1	16.87	g G	0.00659
rc_AA430048_at	AA430048	1012	KIAA0160 protein	6.27	d d	0.00631
rc_AA430674_at	AA430674	1018	EST	15.11	dn	0.00293
rc_AA431719_at	AA431719	1025	EST	4.25	dn	0.00015
rc_AA431776_at	AA431776	1027	EST	3.24	dn	0.01814
rc_AA431873_at	AA431873	1028	EST	4.03	dn	0.00785
rc_AA432162_at	AA432162	1029	DKFZP586B2022 protein	3.48	dn	0.03851
rc_AA433930_at	AA433930	1032	chondroitin 4-sulfotransferase	7.68	dn	0.02445
rc_AA434418_at	AA434418	1036	KIAA1115 protein	5.12	dn	0.00498
rc_AA435526_s_at	AA435526	1037	transferrin receptor (p90, CD71)	3.69	dn	0.00139
rc_AA435665_at	AA435665	1040	EST	8.66	d	0.00001
rc_AA436027_at	AA436027	1050	EST	3.71	g	0.03676
rc_AA436473_s_at	AA436473	1052	EST	3.03	dn	0.00133
rc_AA436616_at	AA436616	1056	EST	3.18	dn	0.04402
rc_AA437368_at	AA437368	1063	EST	3.75	dn	0.01317
rc_AA437387_s_at	AA437387	1064	EST	3.81	dn	0.01478
rc_AA441911_at	AA441911	1066	EST	6.14	dn	0.00003
AA442054_s_at	AA442054	1067	phospholipase C, gamma 1 (formerly subtype 148)	16.89	d.	0.00205
rc_AA442763_at	AA442763	1072	cyclin B2	5.09	dn	0.02168
rc_AA443271_at	AA443271	1073	KIAA0546 protein	3.6	d	0.01228
rc_AA443316_s_at	AA443316	1075	v-Ha-ras Harvey rat sarcoma viral oncogene homolog	4.13	dn	0.01729
rc_AA443941_at	AA443941	1085	tumor suppressing subtransferable candidate 1	3.57	dn	0.01685
rc_AA446949_at	AA446949	1096	EST	3.41	dn	0.03411
rc_AA446968_at	AA446968	1097	EST	3.45	dn	0.02232
rc_AA447118_s_at	AA447118	1099	EST	3.03	dn	0.01702
rc_AA447687_at	AA447687	1104	EST	11.42	dn	0.00362
rc_AA447732_at	AA447732	1105	EST	3.2	dn	0.00591
rc_AA447991_at	AA447991	1112	EST	4.99	dn	0.00173
rc_aa449073_s_at	AA449073	1117	EST	6.89	g	0.01445
rc_AA449122_at	AA449122	1119	EST	3.65	dn	0.00369

Table 6A. Genes up regulated in metastatic fissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	e Direction	Pvalue
rc_AA449456_at	AA449456	1126	EST	6.29	dn	0.00087
rc_AA449458_at	AA449458	1127	EST	3.22	ds	0.03098
rc_AA449475_at	AA449475	1128	EST	3.06	dn	0.00291
rc_AA449479_at	AA449479	1129	EST	3.09	dn	0.03495
rc_AA450247_at	AA450247	1133	EST	5.27	dn	0.02833
rc_AA451676_at	AA451676	1135	EST	14.72	dn	0.00056
			hepatocellular carcinoma associated protein; breast cancer			
rc_AA451680_at	AA451680	1136	associated gene 1	3.55	dh	0.00708
rc_AA451877_at	AA451877	1138	EST	8.63	dn	0.00489
rc_AA452259_at	AA452259	1143	EST	3.49	유	0.00114
rc AA452536 at	AA452536	1145	· v-ral simian leukemia viral oncodene homolog A (ras related)	5.6	9	0.00481
AA452724 at	AA452724	1149	programmed cell death 5	7.2	- <u>G</u>	0.00908
rc_AA453477_at	AA453477	1153	X-prolyl aminopeptidase (aminopeptidase P)-like	4.23	g.	0.0001
rc_AA453783_s_at	AA453783	1158	EST	6.16	dn	0.00167
rc_AA454597_s_at	AA454597	1166	EST	3.63	đ	0.0067
rc_AA454710_at	AA454710	1168	EST	3.42	dn	0.00653
AA454908_s_at	AA454908	1171	KIAA0144 gene product	6.3	dn	0.00539
rc_AA455521_s_at	AA455521	1178	E2F transcription factor 5, p130-binding	4.6	dn	0.00773
rc_AA455522_s_at	AA455522	1179	EST	3.83	dn	0.00017
rc_aa458852_f_at	AA458852	1203	KIAA0440 protein	3.2	dn	0.00038
rc_AA458890_at	AA458890	1206	EST	3.36	dn	0.00303
rc_AA459254_at	AA459254	1211	EST	5.36	dn	0.0259
rc_AA459310_r_at	AA459310	1214	EST	3.45	dn	0.00179
rc_AA459388_s_at	AA459388	1215	copine I	5.23	dn	0.00691
rc_AA459703_at	AA459703	1222	v-myc avian myelocytomatosis viral oncogene homolog	4.75	ф	0.02413
rc_AA459961_at	AA459961	1223	EST	3.24	d	0.00316
rc_AA460017_i_at	AA460017	1225	EST	10.76	g	0.00106
rc_AA460017_f_at	AA460017	1225	EST	3.61	dn	0.00109
rc_AA461187_at	AA461187	1236	EST	8.15	슘	0.00068

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

rc_AA461473_at rc_AA461476_at rc_AA463234_at rc_AA463725_at rc_AA463461_at rc_AA464414_i at	AA61473	40.40				
rc_AA463234_at rc_AA463234_at rc_AA463725_at rc_AA463861_at rc_AA464414_i_at		747	nebulette	3.35	an	0.03855
rc_AA463234_at rc_AA463725_at rc_AA463861_at rc_AA464414_i at	AA461476	1243	EST	4.12	dn	0.00871
rc_AA463725_at rc_AA463861_at rc_AA464414_i_at	AA463234	1246	KIAA0792 gene product	5.94	dn	0.01182
rc_AA463725_at rc_AA463861_at rc_AA464414_i at			mannosyi (alpha-1,6-)-glycoprotein beta-1,2-N-			
rc_AA463861_at rc_AA464414_i_at	AA463725	1249	acetylglucosaminyltransferase	7.4	dn	0.04715
. rc AA464414 i at	AA463861	1251	EST	24.79	. d	0.00096
]	AA464414	1258	EST	4.99	g an	0.00529
rc_AA464698_at	AA464698	1262	EST	3.24	g q	0.04854
rc_AA464963_at	AA464963	1265	EST	5.01	on.	0.00107
			BUB3 (budding uninhibited by benzimidazoles 3, yeast)			
AA471278_at	AA471278	1277	homolog	5.14	an	0.00873
rc_AA476216_at	AA476216	1279	EST	4.97	αn	0.00359
rc_AA478017_at	AA478017	1295	zyxin	5.77	. dn	0.00484
rc_AA478300_at	AA478300	1298	CD39-like 2	6.15	. an	0.01625
rc_AA478415_at	AA478415	1299	EST	4.56	. a	0.00095
rc_AA478599_at	AA478599	1304	G protein-coupled receptor 56	3.31	. d	0.00182
rc_AA479044_s_at	AA479044	1307	EST	6.9	g.	0.04668
rc_AA479727_s_at	AA479727	1315	EST	90.9	<u> </u>	0.00389
rc_AA479797_at	AA479797	1316	EST	7.93	. an	0.00006
rc_AA479945_s_at	AA479945	1319	plakophilin 3	3.17	g.	0.01767
rc_AA482007_at	AA482007	1331	EST	3.49	dn	0.00167
			protein kinase related to S. cerevisiae STE20, effector for		•	
rc_AA482127_at	AA482127	1333	Cdc42Hs	4.88	dn	0.00017
rc_AA482224_f_at	AA482224	1334	putative type II membrane protein	4.62	. <del>G</del>	0.0105
AA482319_f_at	AA482319	1335	putative type II membrane protein	5.11	dn	0.00177
rc_AA482546_s_at	AA482546	1336	KIAA0124 protein	4.41	e e	0.00604
rc_AA482613_at	AA482613	1338	DKFZP434B203 protein	4.14	. an	0.00186
rc_AA485405_at	AA485405	1343	EST	5.35	dn	0.03475
rc_AA485697_at	AA485697	1346	EST	14.74	g	0.00102
rc_AA488987_s_at	AA488987	1365	synaptogyrin 2	3.24	dn	0.01444
rc_AA489707_at	AA489707	1371	EST	3.47	d d	0.03433

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

222222222222222222222222222222222222222	Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	nge Direction	Pvalue
AA490212         1375         HZA histone family, member Y         3.71         up           AA490224         1377         EST         3.03         up           AA490244         1397         EST         3.69         up           AA49024         1397         EST         3.69         up           AA49024         1397         EST         4.99         up           AA49024         1407         EST         4.99         up           AA50411         1407         EST         4.99         up           AA504264         1410         EST         4.96         up           AA50426         1411         EST         3.32         up           AA50426         1416         EST         3.35         up           AA50426         1416         EST         3.35         up           AA50426         1416         EST         3.35         up           AA50420         1416         EST         3.35         up           AA50420         1416         EST         3.35         up           AA50420         1416         EST         4.29         up           AA50480         1428         EST	rc_AA489712_at	AA489712	1372	EST	4.93		0.00726
AA490494         1377         EST         5.16         up           AA496245         1398         EST         3.03         up           AA496245         1398         EST         3.08         up           AA496245         1398         EST         4.99         up           AA496246         1404         3.2         up         4.99         up           AA4967031         1404         EST         4.90         up         4.39         up           AA504270         141         EST         4.90         up         4.50         up           AA504280         143         Membrane interacting protein of RGS16         4.50         up         4.50         up           AA504280         142         EST         AA59980         up         4.50         up           AA59980         142         EST         AA59980         up         4.50<	rc_AA490212_at	AA490212	1375	H2A histone family, member Y	3.71	dn	0.01226
AA4991223         1389         EST         3.03         up           AA4996245         1397         EST         3.69         up           AA496245         1398         EST         v-erb-b2 avian erythroblastic leukemia viral oncogene homolog         4.93         up           AA496981         1407         EST         4.93         up           AA50411         1407         EST         4.93         up           AA504270         1411         EST         3.81         up           AA504270         1411         EST         3.81         up           AA504280         1413         EST         4.96         up           AA504401         1413         EST         3.31         up           AA504206         1424         EST         4.96         up           AA504406         1424         EST         4.96         up           AA598405         1424         EST         4.29         up           AA598406         1424         EST         4.29         up           AA598207         1448         KIAA0530 protein         4.29         up           AA598224         1448         KIAA0530 protein         4.29         up <td>rc_AA490494_at</td> <td>AA490494</td> <td>1377</td> <td>EST</td> <td>5.16</td> <td>9</td> <td>0.01696</td>	rc_AA490494_at	AA490494	1377	EST	5.16	9	0.01696
AA496204         1397 EST         3.69 up           AA496245         1398 EST         3.69 up           AA496245         1398 EST         v-erb-b2 avian erythroblastic leukemia viral oncogene homolog         4.93 up           AA496031         1407 EST         1407 EST         3.2 up           AA504270         1410 EST         3.2 up         3.2 up           AA504270         141 EST         3.81 up         4.99 up           AA504403         1410 EST         3.35 up         4.99 up           AA504404         1410 EST         3.35 up         4.90 up           AA504405         1410 EST         3.35 up         4.90 up           AA508406         142 EST         3.34 up         3.34 up           AA508406         142 EST         3.35 up         4.89 up           AA508406         142 EST         3.37 up         4.32 up           AA508406         142 EST         3.14 up         4.29 up           AA508808         1442 EST         4.32 up         4.29 up           AA508509         1464 paired-like homeodomain transcription factor 2         4.29 up           AA608807         1474 Hermansky-Pudlak syndrome         3.40 up           AA608008         1477 dipeptidase 1 (renal)         4.75	rc_AA491223_at	AA491223	1389	EST	3.03	dn	0.00557
AA496245 1398 EST  AA496881 1404 3  -verb-b2 avian erythroblastic leukemia viral oncogene homolog  AA697031 1407 EST  AA697031 1407 EST  AA60411 1409 EST  AA604413 1411 EST  AA604806 1416 EST  AA698912 1411 EST  AA698912 1412 EST  AA698912 1412 EST  AA698912 1414 KIAA0530 protein  AA6989244 1448 KIAA0530 protein  AA698952 1452 squamous cell carcinoma antigen recognised by T cells  AA608877 1414 Hermansky-Pudlak syndrome  AA608978 1417 EST  AA608978 1417 Gipeptidase 1 (renal)  AA609013 1417 dipeptidase 1 (renal)  AA609013 1417 dipeptidase 1 (renal)  AA609014 1487 EST  AA609018 1498 EST  AA609016 EST  AA609017 1418 kiraspan NET-6 protein  AA60116 1499 EST	rc_AA496204_at	AA496204	1397	EST	3.69	ď	0.01097
AA496981         1404         3         4.93         up           AA496981         1404         3         14.93         up           AA497031         1407         EST         11.05         up           AA504264         1410         EST         3.2         up           AA504264         1410         EST         3.2         up           AA504270         1411         EST         3.81         up           AA504270         1411         EST         4.96         up           AA504270         1411         EST         4.96         up           AA504270         1416         EST         4.96         up           AA504270         1416         EST         3.35         up           AA504280         142         membrane interacting protein of RGS16         4.96         up           AA59872         143         EST         4.96         up           AA598244         144         KIAA0530 protein         3.03         up           AA598252         145         paired-like homeodomain transcription factor 2         4.29         up           AA608967         147         Hermansky-Pudlak syndrome         3.19         up	rc_AA496245_at	AA496245	1398	EST	3.96	· dn	0.0039
AA496981         1404         3           AA496981         1404         3           AA497031         1407         EST         4.93         up           AA504111         1409         EST         3.2         up           AA504212         141         EST         4.96         up           AA50413         141         EST         4.96         up           AA504413         141         EST         4.99         up           AA504413         141         EST         4.99         up           AA504413         141         EST         4.99         up           AA504606         1420         EST         up         4.69         up           AA50816         1424         EST         4.69         up         4.69         up           AA50817         142         EST         AA50816         4.69         up         4.69         up           AA50812         142         EST         AA50816         4.69         up         4.69         up           AA50824         1448         KIAA0530 protein         AA50824         1448         KIAA0530 protein         4.29         up           AA50825				v-erb-b2 avian erythroblastic leukemia viral oncogene homolog		•	
AA497031         1407         EST         4A497031         1407         EST         AA50411         1409         EST         AA504264         1410         EST         3.2         up         AA504264         1410         EST         up         AA504270         1411         EST         4.96         up         AA504413         1413         EST         AA504413         4141         EST         4.96         up         4.69         up         AA508406         1424         membrane interacting protein of RGS16         4.69         up         4.69         up         AA508712         1436         EST         up         AA5088712         1436         EST         4.33         up         AA508952         4.42         mambrane interacting protein of RGS16         5.75         up         AA508952         4.42         mambrane interacting protein of RGS16         4.63         up         AA508952         4.42         up         AA508952         4.44         KIAA0530 protein         AA508952         4.44         KIAA0530 protein         4.23         up         AA508952         4.44         AA608853         4.44         Hermansky-Pudlak syndrome         4.29         up         AA608968         4.77         dipeptidase 1 (renal)         4.75         by         AA609968         <	rc_AA496981_at	AA496981	1404		4.93	dn	0.01096
AA504111       1409       EST       3.2       up         AA504264       1410       EST       3.81       up         AA504270       1411       EST       4.96       up         AA504413       1413       EST       4.96       up         AA508405       1424       membrane interacting protein of RGS16       4.69       up         AA598706       1424       membrane interacting protein       4.69       up         AA598712       1436       EST       4.69       up         AA59888       1442       EST       4.32       up         AA59888       1442       EST       4.33       up         AA59888       1442       EST       4.33       up         AA59888       1442       EST       4.39       up         AA59888       1442       EST       4.29       up         AA59888       1442       EST       4.29       up         AA60898       1474       Hermansky-Pudlak syndrome       3.19       up         AA60809       1474       Hermansky-Pudlak syndrome       3.46       up         AA609013       1477       dipeptidase 1 (renal)       4.75       up		AA497031	1407	EST	11.05	. an	0.04381
AA504264         1410         EST         3.81         up           AA504270         1411         EST         4.96         up           AA504413         1416         EST         4.96         up           AA504806         1426         EST         4.69         up           AA598806         1424         membrane interacting protein of RGS16         4.69         up           AA598712         1436         EST         4.69         up           AA59888         142         EST         3.03         up           AA59888         1442         EST         4.32         up           AA598244         1448         KIAA0530 protein         3.39         up           AA599522         1452         squamous cell carcinoma antigen recognised by T cells         6.75         up           AA608879         1464         paired-like homeodomain transcription factor 2         4.29         up           AA608879         1474         Hermansky-Pudlak syndrome         3.46         up           AA608087         1475         EST         4.75         up           AA609081         1477         dipeptidase 1 (renal)         4.75         up           AA6090614 <td< td=""><td>rc_AA504111_at</td><td>AA504111</td><td>1409</td><td>EST</td><td>3.2</td><td>ď</td><td>0.00544</td></td<>	rc_AA504111_at	AA504111	1409	EST	3.2	ď	0.00544
AA504270         1411         EST         4.96         up           AA504413         1413         EST         3.35         up           AA504413         1413         EST         3.54         up           AA504806         1426         EST         4.69         up           AA598705         1426         EST         4.69         up           AA598712         1436         EST         4.32         up           AA598713         1448         KIAA0530 protein         3.39         up           AA598244         1448         KIAA0530 protein         3.39         up           AA599522         1452         squamous cell carcinoma antigen recognised by T cells         6.75         up           AA608579         1464         paired-like homeodomain transcription factor 2         4.29         up           AA608897         1474         Hermansky-Pudlak syndrome         3.19         up           AA608908         1474         Hermansky-Pudlak syndrome         3.46         up           AA609008         1475         EST         AA609001         1477         up           AA609013         1477         dipeptidase 1 (renal)         AA6101         AA61016         1496 <td></td> <td>AA504264</td> <td>1410</td> <td>EST</td> <td>3.81</td> <td>dn</td> <td>0.00684</td>		AA504264	1410	EST	3.81	dn	0.00684
AA504413         1413         EST         3.35         up           AA504806         1416         EST         3.54         up           AA504806         1424         membrane interacting protein of RGS16         4.69         up           AA50870         1424         EST         3.03         up           AA50871         1436         EST         4.32         up           AA50878         1442         EST         4.32         up           AA50879         1448         KIAA0530 protein         3.39         up           AA508572         1452         squamous cell carcinoma antigen recognised by T cells         6.75         up           AA608579         1464         paired-like homeodomain transcription factor 2         4.29         up           AA608895         1474         Hermansky-Pudlak syndrome         3.19         up           AA608900         1475         EST         4.29         up           AA609013         1477         dipeptidase 1 (renal)         6.5         up           AA609064         1487         EST         4.29         up           AA609786         1491         nucleolar protein 1 (120kD)         7.01         up           AA61		AA504270	1411	EST	4.96	đ	0.01919
AA504806         1416         EST         3.54         up           AA598405         1424         membrane interacting protein of RGS16         4.69         up           AA598712         1430         KIAA0179 protein         3.17         up           AA598712         1436         EST         4.32         up           AA598244         1442         EST         4.32         up           AA599522         1452         squamous cell carcinoma antigen recognised by T cells         6.75         up           AA608579         1464         paired-like homeodomain transcription factor 2         9.92         up           AA608897         1474         Hermansky-Pudlak syndrome         3.19         up           AA608008         1475         EST         up         6.5         up           AA609013         1477         dipeptidase 1 (renal)         6.5         up         6.5         up           AA609014         1487         EST         AA61006         7.01         up           AA610053         1496         EST         7.01         up           AA610116         1499         tetraspan NET-6 protein         5.14         up	AA504413_at	AA504413	1413	EST .	3.35	ď	0.00079
AA598405         1424         membrane interacting protein of RGS16         4.69         up           AA598506         1430         KIAA0179 protein         3.17         up           AA598712         1436         EST         up           AA598712         1436         EST         up           AA598244         1448         KIAA0530 protein         3.39         up           AA599522         1452         squamous cell carcinoma antigen recognised by T cells         6.75         up           AA608579         1464         paired-like homeodomain transcription factor 2         4.29         up           AA608897         1474         Hermansky-Pudlak syndrome         3.19         up           AA608068         1474         Hermansky-Pudlak syndrome         3.46         up           AA609013         1477         dipeptidase 1 (renal)         6.5         up           AA609014         1487         EST         4.75         up           AA6090786         1491         nucleolar protein 1 (120kD)         7.01         up           AA610053         1496         EST         7.01         up           AA610116         1499         tetraspan NET-6 protein         5.14         up		AA504806	1416	EST	3.54	d n	0.00221
AA598506 1430 KIAAO179 protein AA598712 1436 EST AA598988 1442 EST AA598244 1448 KIAAO530 protein  the AA599522 1452 squamous cell carcinoma antigen recognised by T cells AA608679 1464 paired-like homeodomain transcription factor 2 AA608965 1474 Hermansky-Pudlak syndrome AA608965 1474 Hermansky-Pudlak syndrome AA6080013 1477 dipeptidase 1 (renal) AA609013 1477 dipeptidase 1 (renal) AA609786 1491 nucleolar protein 1 (120kD) AA610053 1496 EST AA610116 1499 tetraspan NET-6 protein AA620466 1502 EST AA62840 AA620466 1502 EST	rc_AA598405_at	AA598405	1424	membrane interacting protein of RGS16	4.69	dn	0.0122
AA598712       1436       EST       3.03       up         AA598988       1442       EST       4.32       up         AA599244       1448       KIAA0530 protein       3.39       up         at       AA608579       1464       paired-like homeodomain transcription factor 2       4.29       up         AA608965       1474       Hermansky-Pudlak syndrome       3.19       up         AA608008       1474       Hermansky-Pudlak syndrome       3.46       up         AA609008       1475       EST       3.46       up         AA609013       1477       dipeptidase 1 (renal)       6.5       up         AA6090786       1491       nucleolar protein 1 (120kD)       4.75       up         AA610053       1496       EST       7.01       up         AA610116       1499       tetraspan NET-6 protein       5.14       up         AA620466       1502       EST       5.14       up	ω,	AA598506	1430	KIAA0179 protein	3.17	<del>g</del>	0.01694
AA598988       1442       EST         AA599244       1448       KIAA0530 protein       3.39       up         at       AA59952       1452       squamous cell carcinoma antigen recognised by T cells       6.75       up         at       AA60887       1464       paired-like homeodomain transcription factor 2       4.29       up         AA608897       1473       EST       9.92       up         AA608065       1474       Hermansky-Pudlak syndrome       3.46       up         AA609008       1475       EST       3.46       up         AA609013       1477       dipeptidase 1 (renal)       6.5       up         AA609786       1491       nucleolar protein 1 (120kD)       6.5       up         AA610053       1496       EST       7.01       up         AA61016       1499       tetraspan NET-6 protein       5.14       up	rc_AA598712_at	AA598712	1436	EST	3.03	dn	0.03656
AA599244 1448 KIAA0530 protein  AA599522 1452 squamous cell carcinoma antigen recognised by T cells 6.75 up AA608897 1473 EST AA608965 1474 Hermansky-Pudlak syndrome AA609008 1475 EST AA609013 1477 dipeptidase 1 (renal) AA609014 1487 EST AA6090786 1491 nucleolar protein 1 (120kD) AA610053 1496 EST AA610116 1499 tetraspan NET-6 protein AA620466 1502 EST AA620466 1502 EST	rc_AA598988_at	AA598988	1442	EST	4.32	<del>d</del>	0.00044
AA608522 1452 squamous cell carcinoma antigen recognised by T cells 6.75 up AA608579 1464 paired-like homeodomain transcription factor 2 AA608897 1473 EST AA608965 1474 Hermansky-Pudlak syndrome AA609008 1475 EST AA609013 1477 dipeptidase 1 (renal) AA609014 1487 EST AA609015 1497 EST AA609016 1491 nucleolar protein 1 (120kD) AA610053 1496 EST AA610116 1499 tetraspan NET-6 protein AA610116 1499 tetraspan NET-6 protein AA620466 1502 EST AA6020466 1502 EST	rc_AA599244_at	AA599244	1448	KIAA0530 protein	3.39	d	0.01246
AA608679 1464 paired-like homeodomain transcription factor 2  AA608897 1473 EST  AA608965 1474 Hermansky-Pudlak syndrome  AA608008 1475 EST  AA609013 1477 dipeptidase 1 (renal)  AA609614 1487 EST  AA609786 1491 nucleolar protein 1 (120kD)  AA610053 1496 EST  AA610116 1499 tetraspan NET-6 protein  AA620466 1502 EST  AA6086786 1404 1407 dipeptidase 1 (renal)  AA620466 1502 EST  AA6086786 1408 detraspan NET-6 protein  AA620466 1502 EST	rc AA599522 f at	AA599522	1452	squamous cell carcinoma antigen recognised by T cells	6.75	Ē	0.04220
AA60897 1473 EST AA608965 1474 Hermansky-Pudlak syndrome AA609008 1475 EST 3.46 up 3.46 up AA609013 1477 dipeptidase 1 (renal) AA609014 1487 EST AA609786 1491 nucleolar protein 1 (120kD) AA610053 1496 EST AA610116 1499 tetraspan NET-6 protein AA620466 1502 EST AA608976 1474 up	rc_AA608579_s at	AA608579	1464	paired-like homeodomain transcription factor 2	4.29	<del>)</del>	0.04435
AA608965         1474         Hermansky-Pudlak syndrome         3.19         up           AA609008         1475         EST         3.46         up           AA609013         1477         dipeptidase 1 (renal)         10.17         up           AA609614         1487         EST         6.5         up           AA609786         1491         nucleolar protein 1 (120kD)         4.75         up           AA610053         1496         EST         7.01         up           AA610116         1499         tetraspan NET-6 protein         33.68         up           AA620466         1502         EST         5.14         up	rc_AA608897_at	AA608897	1473	EST	9.92	9	0.00087
AA609008       1475       EST       3.46       up         AA609013       1477       dipeptidase 1 (renal)       10.17       up         AA609013       1487       EST       up         AA609786       1491       nucleolar protein 1 (120kD)       4.75       up         AA610053       1496       EST       7.01       up         AA610116       1499       tetraspan NET-6 protein       33.68       up         AA620466       1502       EST       5.14       up	rc_AA608965_at	AA608965	1474	Hermansky-Pudlak syndrome	3.19	d d	0.00204
AA609013       1477 dipeptidase 1 (renal)       10.17 up         AA609614       1487 EST       6.5 up         AA609786       1491 nucleolar protein 1 (120kD)       4.75 up         AA610053       1496 EST       7.01 up         AA610116       1499 tetraspan NET-6 protein       33.68 up         AA620466       1502 EST       5.14 up	rc_AA609008_at	AA609008	1475	EST	3.46	dn	0.02935
AA609614 1487 EST AA609786 1491 nucleolar protein 1 (120kD) AA610053 1496 EST AA610116 1499 tetraspan NET-6 protein AA620466 1502 EST 6.5 up 7.01 up 7.01 up	w¦	AA609013	1477	dipeptidase 1 (renal)	10.17	g	0.00109
AA609786 1491 nucleolar protein 1 (120kD)  AA610053 1496 EST  AA610116 1499 tetraspan NET-6 protein  AA620466 1502 EST  5.14 up	rc_AA609614_at	AA609614	1487	EST	6.5	d n	0.00406
AA610053 1496 EST AA610116 1499 tetraspan NET-6 protein AA620466 1502 EST 5.14 up	rc_AA609786_s_at	AA609786	1491	nucleolar protein 1 (120kD)	4.75	dn	0.00261
_at AA610116 1499 tetraspan NET-6 protein 33.68 up at AA620466 1502 EST up	rc_AA610053_at	AA610053	1496	EST	7.01	g	0.00003
AA620466 1502 EST 5.14 up		AA610116	1499	tetraspan NET-6 protein	33.68	dn .	0.00171
	rc_AA620466_at	AA620466	1502	EST	5.14	dn	0.00004

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA620881 at	AA620881	1510	trinucleotide repeat containing 3	8.66	dn	0.00735
rc_AA620995_at	AA620995	1512	EST	3.74	dn	0.03414
rc_AA621277_at	AA621277	1520	EST	3.81	dn	0.00194
	AA621780	1530	CGI-96 protein	3.65	dn	0.01582
AB000584_at	AB000584	1533	prostate differentiation factor	4.7	dn	0.00071
AB002533 at	AB002533	1539	karyopherin alpha 4 (importin alpha 3)	6.38	dn	0.00003
AB006781 s at	AB006781	1540	lectin, galactoside-binding, soluble, 4 (galectin 4)	7.05	dn	0.00913
AF001294_at	AF001294	1544	tumor suppressing subtransferable candidate 3	7.45	dn	0.0000
AF003521 <sup>at</sup>	AF003521	1545	jagged 2	11.26	dn	0.00008
AF004709_at	AF004709	1547	mitogen-activated protein kinase 13	3.92	dn	0.0009
l			stress-associated endoplasmic reticulum protein 1; ribosome			
C00021 s at	C00021	1551	associated membrane protein 4	3.33	dn	0.00215
C01766 s at	C01766	1559	EST	13.67	dn	0.00003
rc C13992 f at	C13992	1564	EST	6.39	dn	0.00059
rc C14051 f at	C14051	1565	phosphoprotein enriched in astrocytes 15	3.68	ф	0.01453
rc_C14098_f_at	C14098	1566	EST	3.53	dn	0.04401
rc C14348 at	C14348	1568	EST	4.06	dn	0.00111
C14412 s at	C14412	1569	HSPC038 protein	3.9	dn	0.00036
rc C14756 f at	C14756	1570	MLN51 protein	5.36	dn	0.00001
rc_C15324_f_at	C15324	1574	EST	5.22	dn	0.00344
rc_C21248_at	C21248	1585	pituitary tumor-transforming 1	3.85	dn	0.00456
D00017 at	D00017	1587	annexin A2	11.38	dn	0
			interleukin 2 receptor, gamma (severe combined			
D11086_at	D11086	1595		5.61	dn	0.00873
ı			heterogeneous nuclear ribonucleoprotein U (scaffold			
D13413 rna1 s at	D13413	1604	attachment factor A)	4.79	dn	0.00092
	D13639	1607	cyclin D2	7.49	dn	0.01641
D14520 at	D14520	1613	basic transcription element binding protein 2	4.93	dn	0.00004
D14530 at	D14530	1614	ribosomal protein S23	3.1	ф	0.00331
D14657_at	D14657	1615	KIAA0101 gene product	3.7	d	0.04079
rc_D19737_at	D19737	1623	golgi autoantigen, golgin subfamily a, 3	3.44	ф	0.02212

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	e Direction	Pvalue
rc_D20464_at	D20464	1625	bromodomain adjacent to zinc finger domain, 2B	3.27	1 -	0.04897
rc_D20906_at	D20906	1627	EST	5.18	dn	0.02189
			minichromosome maintenance deficient (S. cerevisiae) 2			
D21063_at	D21063	1628	(mitotin)	3.83	dn	0.00983
D21261_at	D21261	1629	transgelin 2	3.46	ď	0.00685
D23660_at	D23660	1630	ribosomal protein L4	3.22	g	0.00316
D25216_at	D25216	1631	KIAA0014 gene product	3.17	g	0.02125
D25274_at	D25274	1632	EST	3.39	dn	0.00238
D25328_at	D25328	-1633	phosphofructokinase, platelet	3.17	dn	0.04925
rc_D25560_i_at	D25560	1634	EST	4.72	dn	0.00661
D26129_at	D26129	1635	ribonuclease, RNase A family, 1 (pancreatic)	5.68	<u> </u>	0.03827
			neuroblastoma candidate region, suppression of tumorigenicity			
D28124_at	D28124	1636		6.38	dn	0.00015
D31094_at	D31094	1639	G8 protein	4.41	dn	0.04845
D31417_at	D31417	1645	secreted protein of unknown function	4.56	dn	0.00014
D38073 at	D38073	1651	minichromosome maintenance deficient (S. cerevisiae) 3	3.65	בַּ	0.01869
D38548 at	D38548	1655	KiAA0076 aene product	4.5	9	0.00036
D38583 at	D38583	1656	S100 calcium-binding protein A11 (calgizzarin)	18.7	t 9	0.00003
D42085_at	D42085	1658	KIAA0095 gene product	3.83	. d	0.00036
D43949_at	D43949	1659	KIAA0082 protein	3.32	d D	0.0014
D43950_at	D43950	1660	chaperonin containing TCP1, subunit 5 (epsilon)	3.61	ď	0.00672
D49400_at	D49400	1667	ATPase, vacuolar, 14 kD	4.01	g	0.00287
D50663_at	D50663	1671	t-complex-associated-testis-expressed 1-like 1	4.09	dn	0,00208
D50913_at	D50913	1672	KIAA0123 protein	3.32	dn	0.01202
D50914_at	D50914	1673	KIAA0124 protein	4.74	dn	0.00752
rc_D51112_s_at	D51112	1675	collapsin response mediator protein 1	10.48	dn	0.00076
rc_D51133_f_at	D51133	1676	tubulin, beta, 4	4.84	dn	0.02875
rc_D51276_f_at	D51276	1678	leukemia-associated phosphoprotein p18 (stathmin)	4.81	dn	0.00514
rc_D51287_f_at	D51287	1680	ribosomal protein S12	3.3	dn	0.02829
rc_D51393_f_at	D51393	1681	ribosomal protein L4	5.64	dn	0.00074

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	e Direction	Pvalue
rc_D52632_f_at	D52632	1683	ribosomal protein S6	3.12	ı –	0.00498
rc_D53139_f_at	D53139	1684	ribosomal protein S28	4.38	9	0.0009
rc_D54296_f_at	D54296	1685	KIAA0255 gene product	3.8	d	0.01059
D55716 at	D55716	1686	minichromosome maintenance deficient (S. cerevisiae) 7	99	9	0.00151
rc_D57489_at	D57489	1689	chaperonin containing TCP1, subunit 7 (eta)	4.08	r S	0.0001
rc_D59322_f_at	D59322	1694	EST	4.18	3 9	0.0000
rc_D59847_at	D59847	1701	EST	3.09	÷ 9	0.02206
rc_D60811_s_at	D60811	1704	EST	3.22	. <u>e</u>	0.0098
			platelet-activating factor acetylhydrolase, isoform lb, gamma			
D63391_at	D63391	1710	subunit (29kD)	3.91	dn	0.00062
D63486_at	D63486	1712	KIAA0152 gene product	6.33	<u>d</u> n	0.00078
D63487_at	D63487	1713	KIAA0153 protein	5.4	dn	0.00027
D63874_at	D63874	1714	high-mobility group (nonhistone chromosomal) protein 1	3.64	dn	0.00228
D63880_at	D63880	1715	KIAA0159 gene product	4.26	d	0.00253
D78361_at	D78361	1718	EST	3.14	<u>a</u>	0.00023
D78676_at	D78676	1719	EST	3.2	dn	0.00635
D79205_at	D79205	1721	ribosomal protein L39	3.07	. <u>a</u>	0.00021
rc_D80237_s_at	D80237	1729	actin related protein 2/3 complex, subunit 4 (20 kD)	3.27	e C	0.00137
rc_D80662_s_at	D80662	1733	adaptor-related protein complex 1, gamma 2 subunit	3.43	<u>a</u>	0.00108
rc_D80710_f_at	D80710	1734	integral type I protein	7.08	g	0.00213
rc_D80917_f_at	D80917	1736	KIAA0670 protein/acinus	3.58	<del>C</del>	0.00007
rc_D80946_f_at	D80946	1737	SFRS protein kinase 1	8.53	d	0.00455
			5-aminoimidazole-4-carboxamide ribonucleotide		·	
D82348_at	D82348	1744	formyltransferase/IMP cyclohydrolase	3.93	dn	0.00037
D82558_at	D82558	1746	novel centrosomal protein RanBPM	5.94	d	0.00752
D83735_at	D83735	1747	calponin 2	10.42	<u> </u>	0.00001
			trinucleotide repeat containing 11 (THR-associated protein, 230			
D83783_at	D83783	1748	kDa subunit)	6.55	dn	0.00176

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq (D	Known Gene Name	Fold Change	e Direction	Pvalue
			trinucleotide repeat containing 11 (THR-associated protein, 230			
D83783_at	D83783	1748	kDa subunit)	3.33	dn	0.00748
D86956_at	D86956	1753	heat shock 105kD	4	g	0.03013
D86974_at	D86974	1756	KIAA0220 protein	3.85	đ	0.0161
D87735_at	D87735	1764	ribosomal protein L14	3.92	dn	0.00015
D87953_at	D87953	1765	N-myc downstream regulated	6.12	dn	0.00033
D88154_at	D88154	1766	villin-like	4.18	d S	0.00051
rc_F01444_f_at	F01444	1770	KIAA0440 protein	6.78	g	0.00028
rc_F01568_at	F01568	1772	EST	3.24	d	0.0018
rc_F02800_at	F02800	1780	EST	3.45	dn	0.03238
rc_F02863_at	F02863	1782	EST	3.21	dn	0.01039
rc_F04320_s_at	F04320	1786	replication factor C (activator 1) 4 (37kD)	3.63	dn	0.01119
rc_F04444_at	F04444	1788	EST	4.57	dn	0.01132
rc_F04531_s_at	F04531	1791	Kell blood group precursor (McLeod phenotype)	7.79	ф	0.03205
rc_F04674_at	F04674	1793	KIAA0746 protein	8.2	ġ	0.00028
rc_F09297_s_at	F09297	1800	EST	3.94	dn	0.0016
rc_F09394_s_at	F09394	1803	KIAA0715 protein	22.89	dn	0.01753
rc_F09684_at	F09684	1805	EST	3.78	dn	0.00277
			procollagen-proline, 2-oxoglutarate 4-dioxygenase (proline 4-			
rc_F09788_at	F09788	1808	hydroxylase), alpha polypeptide II	4.14	dn	0.00003
rc_F13809_f_at	F13809	1828	tropomyosin 1 (alpha)	7.62	dn	0.00012
rc_H04753_f_at	H04753.	1839	EST	3.38	dn	0.02447
rc_H04799_at	H04799	1841	EST	3.71	d	0.04109
rc_H05394_f_at	H05394	1845	KIAA0266 gene product	4.06	dn	0.0015
rc_H05525_s_at	H05525	1846	hypothetical protein	4.6	d	0.0033
rc_H05625_f_at	H05625	1847	EST	5.17	dn	0.04551
rc_H08863_at	H08863	1859	hypothetical protein	3.48	dn	0.00205
rc_H09241_s_at	H09241	1861	EST	4.17	dn	0.00727
rc_H09271_f_at	H09271	1862	EST	5.06	dn	0.0016
rc_H09281_at	H09281	1863	EST	9	dn	0.00966
rc_H13532_f_at	H13532	1881	ribosomal protein L18a	3.97	dn	0.00061

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_H17476_at	H17476	1889	EST	3.44	dn	0.00479
rc_H18412_s_at	H18412	1890	isocitrate dehydrogenase 3 (NAD+) gamma	4.37	dn	0.00262
rc_H18442_f_at	H18442	1891	creatine kinase, brain	17.42	dn	0.02391
rc_H20989_s_at	H20989	1899	pyruvate kinase, muscle	11.37	dn	0.0375
rc H24077 at	H24077	1900	EST	3.05	dn	0.0324
rc_H27188_f_at	H27188	1908	collagen-binding protein 2 (colligen 2)	4.16	dn	0.02073
rc H28333 f at	H28333	1912	melanoma adhesion molecule	3.11	dn	0.00172
rc_H29565_at	H29565	1913	EST	3.89	dn	0.01856
rc_H38240_s_at	H38240	1916	thrombospondin 2	4.28	dn	0.0066
rc_H38568_s_at	H38568	1918	EST	4.86	dn	0.0003
4	H42321	1928	ribosomal protein L18a	3.23	dn	0.01102
H43286_s_at	H43286	1929	gamma-aminobutyric acid (GABA) B receptor, 1	5.02	dn	0.01972
rc_H43646_at	H43646	1930	H2A histone family, member Y	4.6	dn	0.00147
H46486 s at	H46486	1932	nesca protein	4.77	dn	0.00421
rc_H49637_s_at	H49637	1940	EST	3.79	dn	0.01092
rc_H52673_s_at	H52673	1943	BCL2-antagonist/killer 1	3.03	dn	0.0393
H53657_s_at	H53657	1945	adenylate cyclase 3	3.98	dn	0.0045
H55437_at	H55437	1948	kraken-like	3.53	dn	0.02344
rc_H56345_r_at	H56345	1950	EST	4.15	dn	0.00488
!  - 			solute carrier family 2 (facilitated glucose transporter), member			
rc_H58873_s_at	H58873	1961		57.98	dn	0.00063
rc_H59617_at	H59617	1964	EST	3.3	dn	0.04588
rc_H75933_f_at	H75933	1998	laminin receptor 1 (67kD, ribosomal protein SA)	5.81	dn	0.00024
rc_H78211_at	H78211	2001	EST	6.73	dn	0.02488
rc_H78323_at	H78323	2002	transcription factor Dp-1	3.69	ф	0.00326
			high-mobility group (nonhistone chromosomal) protein isoforms			
rc_H81413_f_at	H81413	2007	I and Y	5.82	dn	0.00769
rc_H88674_s_at	H88674	2021	collagen, type I, alpha 2	5.06	dn	0.00866
H89551_s_at	H89551	2024	EST	9.94	dn	0.00137
rc_H93021_at	H93021	2033	peptidylprolyl isomerase A (cyclophilin A)	3.31	<del>d</del>	0.0183
rc_H93492_at	H93492	2037	EST	3.94	dn	0.01136

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change Direction Pvalue	Direction	Pvalue
rc_H93652_f_at	H93652	2039	2039 ribosomal protein S5	3.31	dn	0.00788
rc_H94471_at	H94471	2042	occludin	43.09	g	0
rc_H95233_s_at	H95233	2048	serine protease inhibitor, Kunitz type, 2	47.06	g.	0
rc_H96975_at	H96975	2057	EST	3.22	. <u>a</u>	0.0141
rc_H97013_at	H97013	တ္ထ	ephrin-A4	9.14	. <u>G</u>	0.00346
rc_H97809_at	H97809	2063	EST	4.05	. <del>g</del>	0.00111
rc_H98924_at	H98924 207	2072	chromatin assembly factor 1, subunit A (p150)	3.53	g.	0.02106
rc H99473 s at	H99473	2077	regulator of nonsense transcripts 1	5.37	on On	0.00177

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
		·				
J03459 at	J03459	2093	leukotriene A4 hydrolase	3.03	dn	0.04041
J03464 s at	J03464	2094	collagen, type I, alpha 2	9.81	dn	0.00028
1			solute carrier family 25 (mitochondrial carrier; adenine			
J03592_at	J03592	2096	nucleotide translocator), member 6	10.05	dn	0
J03827_at	J03827	2100	nuclease sensitive element binding protein 1	4.45	dn	0.00015
			membrane component, chromosome 1, surface marker 1			
J04152 rna1 s at	J04152	2107	(40kD glycoprotein, identified by monoclonal antibody GA733)	5.26	dn	0.02466
J04164_at	J04164	2108	interferon induced transmembrane protein 1 (9-27)	12.37	dn	0.00001
AFFX-BioDn-3 at	J04423	2109	EST	54.11	dn	0.02774
AFFX-BioDn-3_at	J04423	2109	EST	48.05	dn	0.02203
AFFX-BioDn-3_at	J04423	2109	EST	21.46	dn	0.04283
AFFX-BioB-3 at	J04423	2109	EST	5.13	dn	0.02791
AFFX-BioB-5_at	J04423	2109	EST	4.47	dn	0.02754
AFFX-BioDn-3 st	J04423	2109	EST	4.35	dn	0.01245
J04469 at	J04469	2111	creatine kinase, mitochondrial 1 (ubiquitous)	6.7	dn	0.00705
J04823 rna1 at	J04823	2115	cytochrome c oxidase subunit VIII	3.35	dn	0.00075
J05257 at	J05257	2118	dipeptidase 1 (renal)	12.02	dn	0.02099
J05582 s at	J05582	2121	mucin 1, transmembrane	5.39	dn	0.00056
1			solute carrier family 2 (facilitated glucose transporter), member			
K03195 at	K03195	2128		10.73	dn	0.00139
K03460_at	K03460	2129	tubulin, alpha 1 (testis specific)	7.5	dn	0.00002
L03411 s at	L03411	2134	RD RNA-binding protein	3.97	dn	0.00422
L04483_s_at	L04483	2136	ribosomal protein S21	4.2	dn	0.00057
			NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 9			
L04490_at	L04490	2137	(39kD)	5.22	dn	0.02192

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

L06499_at         L06499         2141 ribosomal protein L137a           L06505_at         L06506         2142 refoil factor 3 (intestinal)           L0804_s_at         L06504         2149 trefoil factor 3 (intestinal)           L0804_s_at         L08044         2149 trefoil factor 3 (intestinal)           L0804_as         L0804         2145 trefoil factor 3 (intestinal)           L0804_as         L0804         2151 proteolipid protein 2 (colonic epithelium-enriched)           L11566_at         L11566         2157 tetracycline transporter-like protein           L11669_at         L11669         2157 tetracycline transporter-like protein           L1230_at         L12350         2160 thrombospondin 2           L1711         L17131 mal_at         L17711         2161 transketolase (Wernicke-Korsakoff syndrome)           L1711 mal_at         L17711         2161 transketolase (Wernicke-Korsakoff syndrome)         1 high-mobility group (nonthistone chromosomal) protein isoforms           L1713 mal_at         L17711         2161 transketolase (Wernicke-Korsakoff syndrome)         2 177 transketolase (Wernicke-Korsakoff syndrome)           L1713 mal_at         L17711         2169         1 protein         2 177 transketolase (Wernicke-Korsakoff syndrome)           L1713 mal_at         L17365         2 178         annexin A11           L20591	Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
at L08044 2149 at L08044 2149 L108044 2149 L108044 2149 L11566 2151 L11566 2157 L12350 2160 L19605 2177 L19605 2177 L20941 2177 L20941 2177 L20941 2177 L20941 2177 L20941 2177 L21954 2177 L23808 2179 L33075 2195 L33075 2195 L34587 2200 L36720 2205 L36904 2210 L25081 2180 L33075 2195 L33075 2205 L36906 2206 L36720 2205 L40379 2210	L06499_at	L06499	2141	ribosomal protein L37a	4.34	dn	0.01103
at L08044 2149 at L08044 2149 L08044 2149 L11566 2156 L11669 2157 L12350 2160 at L17131 2168 L19605 2177 L20941 2177 L20941 2177 L20941 2177 L21954 2177 L23808 2179 L25081 2180 L33075 2195 L34587 2200 L36720 2205 L3696 2208 L36720 2205 L3697 2210 L40379 2210	L06505_at	L06505	2142	ribosomal protein L12	2	d	0.00163
at L08044 2149 L09604 2151 L09604 2151 L11566 2156 L11669 2157 L12350 2160 at L17131 2168 L19605 2170 L19605 2177 L20941 2174 L21954 2177 L23808 2179 L25081 2180 L33075 2195 at L33842 2197 at L338930 2198 L40379 2210 L40379 2210	တ	L08044	2149	trefoil factor 3 (intestinal)	21.42	ď	0.01674
L09604 2151 L11566 2156 L11669 2157 L12350 2160 21 L12350 2160 L19527 2169 L19605 2171 L20941 2177 L20941 2177 L20941 2177 L21954 2177 L23808 2179 L23808 2179 L33075 2195 L33075 2195 L34587 2200 L36720 2205 L40379 2210 L40379 2210	L08044 s at	L08044	2149	trefoil factor 3 (intestinal)	14.18	g	0.02124
at L11566 2156 L11669 2157 L12350 2160 2157 L12350 2160 2157 L19527 2169 L19627 2170 220941 2177 L23808 2179 L25081 2177 L23808 2179 L25081 2179 L33975 2195 at L33842 2197 at L33896 2206 L36720 2205 L36720 2205 L40379 2210 L40379 2210	L09604_at	L09604	2151	proteolipid protein 2 (colonic epithelium-enriched)	8.68	d d	0
at L17711 2168 L12350 2160 L1255 2160 L19527 2169 L19605 2170 L20941 2171 L20941 2177 L23808 2177 L25081 2180 L33075 2195 at L33842 2197 at L33896 2206 L36720 2205 L40379 2210 L40379 2210	L11566_at	L11566	2156	ribosomal protein L18	4.29	d	0.00014
at L12350 2160  a1_at L17711 2168  L19527 2169  L19605 2170  120941 2171  L20941 2177  L23808 2177  L23808 2179  L25081 2180  L33075 2195  a1_at L33842 2197  at L33890 2206  L36720 2205  L40379 2210  L40379 2210	L11669_at	L11669	2157	tetracycline transporter-like protein	6.75	g.	0.00101
at L12711 2168 L19527 2169 L19605 2170 L19605 2177 L20941 2174 L21954 2177 L23808 2179 L25081 2180 L33075 2195 at L33842 2197 at L33890 2200 L34587 2200 L36720 2205 L40379 2210 L40379 2210	L12350_at	L12350	2160	thrombospondin 2	3.78	g.	0.00061
a1_at L17131 2168 L19527 2169 L19605 2170 a1_at L20591 2173 L20941 2174 L21954 2177 L23808 2179 L25081 2180 L33075 2195 a1_at L33842 2197 at L33890 2200 L36720 2205 L40379 2210 L40379 2210	ဟ	L12711	2161	transketolase (Wernicke-Korsakoff syndrome)	3.08	ġ.	0.03362
a1_at L17131 2168 L19527 2169 L19605 2170 a1_at L20591 2173 L20941 2174 L21954 2177 L21954 2177 L25081 2180 L33075 2195 a1_at L33842 2197 at L33930 2198 L36720 2205 L36720 2205 L40379 2210	  -			high-mobility group (nonhistone chromosomal) protein isoforms		•	
L19605 2169 L19605 2170 L19686 2171 L20591 2173 L20941 2174 L21954 2177 L23808 2179 L25081 2180 L33075 2195 at L33842 2197 at L33890 2206 L36720 2205 L36720 2206 L40379 2210	L17131_ma1_at	L17131	2168	I and Y	20.57	dn	0.00058
L19605 2170  11_at L19686 2171	L19527 at	L19527	2169	ribosomal protein L27	3.54	ď	0.00025
a1_at L19686 2171 L20591 2173 L20941 2174 L21954 2177 L23808 2179 L25081 2180 L33075 2195 a1_at L33842 2197 at L33930 2198 L34587 2200 L36720 2205 L36379 2210 L40379 2210	L19605_at	L19605	2170	annexin A11	6.38	d.	0.00017
a1_at L19686 2171 L20591 2173 L20941 2174 L21954 2177 L23808 2179 L25081 2180 L33075 2195 a1_at L33842 2197 at L33930 2198 L34587 2200 L36720 2205 L36379 2210 L40379 2210	I			macrophage migration inhibitory factor (glycosylation-inhibiting			
L20591 2173 L20941 2174 L21954 2177 L23808 2179 L25081 2180 L33075 2195 a1_at L33842 2197 at L33930 2198 L34587 2200 L36720 2205 L36720 2205 L40379 2210 L40379 2210		L19686	2171	factor)	5.26	dn	0.00562
L20941 2174 L21954 2177 L23808 2179 L25081 2180 L33075 2195 a1_at L33842 2197 at L33930 2198 L34587 2200 L36720 2205 L36720 2205 L40379 2210 L40379 2210	L20591_at	L20591	2173	annexin A3	4.64	dn	0.00065
L21954 2177 L23808 2179 L25081 2180 L33075 2195 a1_at L33842 2197 at L33930 2198 L34587 2200 L36720 2205 L36720 2205 L40379 2210 L40379 2210	L20941_at	L20941	2174	ferritin, heavy polypeptide 1	3.3	dn	0.01172
L25081 2179 L25081 2180 L25081 2180 L33075 2195 at L33842 2197 at L33890 2198 L36720 2205 L36720 2205 L36904 2210	L21954_at	L21954	2177	benzodiazapine receptor (peripheral)	8.53	dn	0.00001
125081 2180 1.33075 2195 1.33842 2197 at 1.33930 2198 1.34587 2200 1.36720 2205 1.38696 2208 1.40379 2210 1.40379 2210	L23808_at	L23808	2179	matrix metalloproteinase 12 (macrophage elastase)	6.18	d d	0.02195
L33075 2195 a1_at L33842 2197 at L33930 2198 L34587 2200 L36720 2205 L36596 2208 L40379 2210 L40904 2212	L25081_at	L25081	2180	ras homolog gene family, member C	3.67	d	0.00005
at L33842 2197 at L33930 2198 L34587 2200 L36720 2205 L3696 2208 L40379 2210 L40904 2212	L33075_at	L33075	2195	IQ motif containing GTPase activating protein 1	3.83	ď	0.00015
at L33930 2198 L34587 2200 L36720 2205 L38696 2208 L40379 2210 L40904 2212	<u>~</u>	L33842	2197	IMP (inosine monophosphate) dehydrogenase 2	11.03	d	0.00001
L34587 2200 L36720 2205 L38696 2208 L40379 2210 L40904 2212	L33930_s_at	L33930	2198	CD24 antigen (small cell lung carcinoma cluster 4 antigen) transcription elongation factor B (SIII), polypeptide 1 (15kD,	9.16	dn	0.01252
L36720 2205 L38696 2208 L40379 2210 L40904 2212	L34587 at	L34587	2200	elongin C)	4.32	dn	0.00287
L38696 2208 L40379 2210 L40904 2212	L36720_at	L36720	2205	bystin-like	3.46	g.	0.00094
L40379 2210 L40904 2212	L38696_at	L38696	2208	RNA-binding protein (autoantigenic)	3.7	dn	0.00093
L40379 2210 L40904 2212				thyroid receptor interacting protein 10 (CDC42-interacting			
L40904 2212	L40379_at	L40379	2210	protein)	3.87	dn	0.00207
	L40904_at	L40904	2212	peroxisome proliferative activated receptor, gamma	3.43	슠	0.03511

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
L41351_at	L41351	2214	protease, serine, 8 (prostasin)	6.34	dn	0.01132
L44538_at	L44538	2217	EST	4.34	dn	0.04319
L76191_at	L76191	2222	interleukin-1 receptor-associated kinase 1	5.66	dn	0.00089
L76200_at	L76200	2223	guanylate kinase 1	3.24	dn	0.0097
AFFX-HUMRGE/M1009£M10098	009EM10098	2231	EST	11.55	g.	0.00099
AFFX-HUMRGE/M1009£ M10098	009EM10098	2231	EST	10.2	d <sub>n</sub>	0.00027
AFFX-HUMRGE/M10098 M10098	009EM10098	2231	EST	5.62	dn	0.00251
AFFX-HUMRGE/M10098 M10098	009E M10098	2231	EST	5.61	dn	0.01238
AFFX-HUMRGE/M1009£ M10098	309E M10098	2231	EST	5.35	g.	0.00186
AFFX-HUMRGE/M1009£ M10098	009£ M10098	2231	EST	4.79	dn	0.00328
AFFX-HUMRGE/M1009£ M10098	309£ M10098	2231	EST	4.66	dn	0.00405
AFFX-HUMRGE/M1009£M10098	009£M10098	2231	EST	3.73	dn	0.01794
M12125_at	M12125	2241	tropomyosin 2 (beta)	10.83	dn	0.00191
M13934_cds2_at	M13934	2255	ribosomal protein S14	3.99	dn	0
M14199_s_at	M14199	2258	laminin receptor 1 (67kD, ribosomal protein SA)	7.01	dn	0
M14483_rna1_s_at	M14483	2261	prothymosin, alpha (gene sequence 28)	4.46	dn	0.00686
M14949_at	M14949	2264	related RAS viral (r-ras) oncogene homolog	3.11	dn	0.00013
M15205_at	M15205	2265	thymidine kinase 1, soluble	3.75	dn	0.00159
M16364_s_at	M16364	2269	creatine kinase, brain	12.69	dn	0.03633
M17733_at	M17733	2280	thymosin, beta 4, X chromosome	4.15	d'n	0.0000
M17885_at	M17885	2281	ribosomal protein, large, P0	3.92	dn	0.00003
M17886_at	M17886	2282	ribosomal protein, large, P1	4.34	dn	0.00004
M18000_at	M18000	2283	ribosomal protein S17	3.79	d	0.00004
			carcinoembryonic antigen-related cell adhesion molecule 6 (non-			
M18728_at	M18728	2285	specific cross reacting antigen)	44.82	dn	0.00291
M20471_at	M20471	2289	clathrin, light polypeptide (L.ca)	5.32	dn	0.00344
M22960_at	M22960	2296	protective protein for beta-galactosidase (galactosialidosis)	4.49	dn	0.00898
M23613 at	M23613	2301	nucleophosmin (nucleolar phosphoprotein B23, numatrin)	3.67	<del>a</del>	0.00977
1					_	

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	• Direction	Pvalue
			guanine nucleotide binding protein (G protein), beta polypeptide			
M24194 at	M24194	2302	2-like 1	4.55	dn	0.00017
M24485 s at	M24485	2304	glutathione S-transferase pi	10.2	ф	0.00003
M26708 s at	M26708	2311	prothymosin, alpha (gene sequence 28)	3.35	dn	0.00064
M27826 at	M27826	2313	endogenous retroviral protease	26.36	ď	0.00342
AFFX-M27830 5 at	M27830	2314	EST	15.53	dn	0.00022
AFFX-M27830 5 at	M27830	2314	EST	14.86	dn	0.00043
AFFX-M27830 5 at	M27830	2314	EST	10.64	dn	0.00213
AFFX-M27830 M at	M27830	2314	EST	9.6	dn	0.00041
AFEX-M27830 M at	M27830	2314	EST	8.78	dn	0.00003
AFEX-M27830 5 at	M27830	2314	EST	8.2	dn	0.00294
AFFX-M27830 M at	M27830	2314	EST	6.25	. <del>d</del>	0.00046
AFFX-M27830 M at	M27830	2314	EST	5.78	dn	0.0017
M29277_at	M29277	2316	melanoma adhesion molecule	3.91	d.	0.00112
M29540_at	M29540	2317	carcinoembryonic antigen-related cell adhesion molecule 5	36.57	dn	0.0116
M30496 at	M30496	. 2324	ubiquitin carboxyl-terminal esterase L3 (ubiquitin thiolesterase)	3.8	ф	0.00478
M31303 ma1 at	M31303	2327	leukemia-associated phosphoprotein p18 (stathmin)	7.48	dn	0.00021
	M31520	2328	ribosomal protein S24	3.37	dn	0.00077
	M31520	2328	ribosomal protein S24	3.13	dn	0.00014
M32405_at	M32405	2334	ribosomal protein S15	4.01	dn	0.00055
M32886_at	M32886	2335	sorcin	8.35	ф	0.00215
AFFX-HUMGAPDH/M33 M33197	33 M33197	2337	glyceraldehyde-3-phosphate dehydrogenase	3.31	dn	0.0000
M34182 at	M34182	2340	protein kinase, cAMP-dependent, catalytic, gamma	4.51	dn	0.00043
M35252 at	M35252	2343	transmembrane 4 superfamily member 3	39.12	g	0
M36072_at	M36072	2347	ribosomal protein L7a S400 calcium-binding protein A40 (annexin Il ligand, calpactin I	3.1	d	0.00006
	A200E04	2250	liant polymoptido (p.4.4.)	14.87	=	C
M38591 at	W38591	2254	inglik polypeptide (p.17)	80.6	<del>}</del>	0.00059
₫,	060001	200		00.9	֓֞֞֜֜֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	0.00103
M55998_s_at	M55998	7356	collagen, typę I, alpna I	66.0	<u>a</u>	0.00

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

M57710         2357         lectin, galactoside-binding, soluble, 3 (galectin 3)           M60784         2365         small nuclear ribonucleoprotein polypeptide A           M60785         2376         ribosomal protein S16           M62895         2377         ribosomal protein S25           M63864         2382         ribosomal protein S25           M63864         2389         ORF           M77332         2389         ribosomal protein S25           M77849         2400         transforming growth factor, beta-induced, 68kD           M77836         2401         pyrroline-5-carboxylate reductase 1           M77836         2402         promyelocytic teukernia           M81757         2406         ribosomal protein S19           tyrosine 3-monooxygenase/tryptophan 5-monooxygenase         tyrosine 3-monooxygenase/tryptophan 5-monooxygenase           M86400         2402         pyromyelocytic teukernia           M8667         2410         pyrosine 3-monooxygenase/tryptophan 5-monooxygenase           M8667         2410         rolomooxygenase/tryptophan 5-monooxygenase           M8667         2410         rolomooxygenases/tryptophan 5-monooxygenase           M8667         2410         pyrosinein 6-monooxygenase           M87339         242         py	Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
M60784 2366 M60854 M60854 2367 M62895 2375 M62895 2389 M77349 2400 M77349 2400 M77836 2400 M77836 2410 M86752 M81757 2406 M87339 2415 M87339 2415 M94250 M94345 2422 M96739 2440 M271359 2440 M271359 2440 M271359 2440 M27186 2468 M27186 2470 M27186 2471	M57710 at	M57710	2357		27.12	g	0.00001
M62895 2367 M62895 AM62895 AM62895 AM62895 AM62895 AM62895 AM62895 AM62895 AM62895 AM67232 AM677349 AM77349 AM77339 AM7757 AM86400 AM86752 AM77339 AM77359 AM77359 AM77359 AM77359 AM77359 AM777359 AM777359 AM777359 AM777359 AM777359 AM777359 AM777359 AM777359 AM777359 AM777734 AM777734 AM777734 AM777734 AM777734 AM7777334 AM7777734 AM7777334 AM7777334 AM7777334 AM7777334 AM7777334 AM7777334 AM7777734 AM7777334 AM7777734 AM777734 AM7777734 AM7777734 AM7777734 AM77777774 AM7777774 AM7777774 AM7777774 AM7777774 AM77777774 AM7777774 AM7777774 AM7777774 AM777774 AM777774 AM777774 AM7	M60784 s at	M60784	2366	small nuclear ribonucleoprotein polypeptide A	5.74	- <del>g</del>	0.00126
M62895 2375 6 M64716 2382 1 M68864 2389 1 M77232 2399 1 M77349 2401 1 M86400 2410 1 M86400 2410 1 M86752 2412 1 M86752 2412 1 M87339 2413 1 M94250 2422 1 M94345 2427 1 M94345 2426 1 M94345 2427 1 M94345 2426 1 M94345 2440 1 M94345 2440 1 M72019 2440 1 M72019 2440 1 M72019 2440 1 M721359 2442 1 M721359 2441 1 M721359 2442 1 M721359 2442 1 M721359 2445 1 M721	M60854 at	M60854	2367	ribosomal protein S16	3.4	dn	0.00001
M64716 2382 M68864 2389 M77232 2399 M77349 2400 M77349 2401 M81757 2406 M81757 2412 M86752 2412 M87339 2419 M94250 M94345 2422 M84345 M94350 2426 M94345 M94345 2442 M94349 2441 M22107 2449 M22107 2449 M22107 2449 M22107 2449 M22134 2471		M62895	2375	annexin A2, annexin A2 pseudogene 2	6.11	dn	0.00013
_at M68864 2389	M64716 at	M64716	2382	ribosomal protein S25	3.16	d	0.00039
_at M77232 2399	M68864_at	M68864	2389	ORF	3.1	dn	0.00603
M77349 2400 M77836 M878463 2401 M81757 2406 M81757 2406 M86607 2411 M86607 2412 M87339 2412 M87339 2412 M87339 2412 M87339 2422 M87339 2427 M96739 2440 M22015 2448 M22015 2448 M22107 2449 M22134 2471		M77232	2399	ribosomal protein S6	3.82	dn	0.00045
M77836 2401 M79463 2402 I M81757 2406 I M86400 2410 I M86667 2411 I M87339 2412 I M97339 2415 I M94250 2425 I M94345 2427 I M94345 2427 I M96739 2434 I N20198 2440 I	M77349 at	M77349	2400	transforming growth factor, beta-induced, 68kD	4.81	<del>d</del>	0.00546
M79463 2402 M81757 2406 M86400 2410 M86667 2411 M87339 2412 M87339 2415 M91083 2415 M94250 2426 M94345 2426 M94345 2427 M96739 2434 N20198 2440 N22107 2448 N22107 2448 N22107 2448 N22107 2448 N22107 2448 N22107 2448	M77836 at	M77836	2401	pyrroline-5-carboxylate reductase 1	3.43	dn	0.00759
M81757 2406  M86400 2410  M86667 2411  M87339 2415  M87339 2415  M87339 2415  M91083 2419  M94250 2426  M94345 2427  M96739 2427  M96739 2440  N20198 2440  N20198 2448  N2016 2448  N2016 2448  N2016 2448  N21359 2441  N2016 2448  N21359 2441	တ	M79463	2402	promyelocytic leukemia	4.88	dn	0.01821
M86400 2410 8 M86552 2412 1 M87339 2415 1 M87339 2415 1 M91083 2415 1 M94250 2426 1 M94345 2427 1 M96739 2427 1 M20198 2440 1 N2015 2448 1 N2015 2448 1 N2016 2448 1 N2016 2448 1 N2016 2448 1 N2017 2449 1 N2016 2448 1 N2017 2449 1 N2018 2440 1 N2016 2448 1 N2017 2449 1 N2018 2440 1 N2018 240 1	M81757_at	M81757	2406	ribosomal protein S19	5.46	dn	0
M86400 2410 M86667 2411 M86752 2412 M87339 2415 M91083 2415 M91083 2415 M94250 2422 M94345 2427 M96739 2440 N22107 2449 N22107 N22107 N27186 2470 N27334 2471	I			tyrosine 3-monooxygenase/tryptophan 5-monooxygenase			
M86667 2411  M867339 2415  M87339 2415  M91083 2415  M94250 2422  M94345 2427  M96739 2427  M96739 2427  M20198 2440  N21359 2440  N22107 2449  N22107 2449  N22107 2449  N27186 2470  N27186 2470	M86400 at	M86400	2410	activation protein, zeta polypeptide	5.62	dn	0.00016
M86752 2412 M87339 2415 M91083 2419 M93036 2422 M94250 2422 M94345 2427 M96739 2427 M96739 2427 M20198 2440 N22107 2449 N22107 2448 N22107 2448 N22107 2448 N22107 2448 N22107 2448	M86667_at	M86667	2411	nucleosome assembly protein 1-like 1	3.03	dn	0.04853
M86752 2412 M87339 2415 M87339 2415 M91083 2419 M94250 2426 M94345 2427 M96739 2440 N22015 2448 N22015 2448 N22107 2449 N26186 2470 N27334 2471	1			stress-induced-phosphoprotein 1 (Hsp70/Hsp90-organizing			
M87339 2415 M91083 2419 M93036 2426 M94345 2427 M96739 2434 N20198 2440 N21359 2442 N22015 2448 N22015 2448 N22107 2449 N22107 2449 N27186 2461 N26186 2461	M86752 at	M86752	2412	protein)	7.32	dn	0.00001
M91083 2419  M93036 2422  M94250 2426  M94345 2427  M96739 2440  N271359 2442  N22015 2448  N22107 2449  N22107 2449  N27186 2461  N26186 2461  N27186 2470  N27334 2471	M87339 at	M87339	2415	replication factor C (activator 1) 4 (37kD)	4.07	d	0.00316
M93036 2422 M94250 2426 M94345 2427 M96739 2434 N20198 2440 N21359 2442 N22015 2448 N22107 2449 N24899 2461 N26186 2468 N27186 2461	M91083_at	M91083	2419	chromosome 11 open reading frame 13	3.3	dn	0.00163
M93036 2422 M94250 2426 M94345 2427 M96739 2434 N20198 2440 N21359 2442 N22107 2448 N22107 2449 N24899 2461 N26186 2468 N27186 2461				membrane component, chromosomal 4, surface marker (35kD			
M94250 2426 M94345 2427 M96739 2434 N20198 2442 N221359 2448 N22107 2448 N22107 2448 N27186 2461 N27186 2470 N27334 2471	M93036_at	M93036	2422	glycoprotein)	16.45	d <sub>n</sub>	0.00308
M94345 2427 M96739 2434  at N20198 2440 N221359 2442 N22107 2448 N22107 2449 N24899 2461 N26186 2468 N27186 2470 N27334 2471	M94250_at	M94250	2426	midkine (neurite growth-promoting factor 2)	10.39	d	0.01818
at N20198 2434 N20198 2440 N21359 2442 N22015 2448 N22107 2449 N24899 2461 N26186 2468 N27186 2470 N27334 2471	M94345 at	M94345	2427	capping protein (actin filament), gelsolin-like	22.38	dn	0.00003
_at N20198 2440 N21359 2442 N22015 2448 N22107 2449 N2786 2461 N27186 2470 N27334 2471	M96739 at	M96739	2434	nescient helix loop helix 1	3.72	dn	0.00015
N21359 2442 N22015 2448 N22107 2449 N24899 2461 N26186 2468 N27186 2470	rc N20198 s at	N20198	2440	ubiquitin-conjugating enzyme E2 variant 1	5.17	dn	0.00508
N22015 2448 N22107 2449 N24899 2461 N26186 2468 N27186 2470	rc N21359 at	N21359	2442	EST	4.43	dn	0.00078
N22107 2449 N24899 2461 N26186 2468 N27186 2470 N27334 2471	rc_N22015_at	N22015	2448	EST	46.61	ф	0.00025
N24899 2461 N26186 2468 N27186 2470 N27334 2471	rc_N22107_at	N22107	2449	EST	6.88	dn	0.04259
N26186 2468 N27186 2470 N27334 2471	rc N24899 at	N24899	2461	EST	3.06	dn	0.00353
N27186 2470 N27334 2471	rc_N26186_at	N26186	2468	EST	6.15	dn	0.00135
N27334 2471	rc_N27186_at	N27186	2470	EST	3.79	dn	0.00112
	rc_N27334_at	N27334	2471	EST	3.65	ф	0.03437

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affiv ID	Genbank	Sea ID	Known Gene Name	Fold Change	Direction	Pvalue
rc N29888 at	N29888	2483	EST	3.7	dn:	0.00226
rc_N30436_f_at	N30436	2484	EST	3.45	dn	0.02356
rc N31570 at	N31570	2486	TNF receptor-associated factor 5	10.39	dn	0.00018
rc_N31597_s at	N31597	2487	DKFZP564G2022 protein	4.44	. dn	0.00085
N36432 at	N36432	2507	erythrocyte membrane protein band 4.1-like 2	3.03	ф	0.03086
rc N39099 at	039099	2508	EST	4.42	dn	0.00643
rc_N39237_at	N39237	2511	EST	9.29	dn	0.00001
rc_N39254_s at	N39254	2512	EST	4.42	dn	0.00478
rc_N46423_at	N46423	2521	EST	9.64	dn	0.00027
			eukaryotic translation initiation factor 3, subunit 3 (gamma,			
rc N47956 at	N47956	2524	40KD)	6.34	dn	0.00251
rc_N49284_s at	N49284	2537	v-myb avian myeloblastosis viral oncogene homolog	11.82	dn	0.01981
rc_N49738_at	N49738	2539	EST	3.81	dn	0.02479
rc_N50048_at	N50048	2542	EST	4.08	dn	0.00085
rc_N51053_s at	N51053	2543	eukaryotic translation initiation factor 5	3.42	dn	0.01326
rc_N51342_at	N51342	2545	EST	3.56	dn	0.0001
rc_N52168_at	N52168	2551	EST	5.65	dn	0.00003
rc_N54841_at	N54841	2572	EST	42.96	dn	0.00002
rc_N56935_s at	N56935	2575	EST	3.57	dn	0.00282
rc_N58463_at	N58463	2580	PCTAIRE protein kinase 1	3.18	dn	0.00649
rc_N62126_at	N62126	2589	EST	8.51	dn	0.00016
rc_N62675_s at	N62675	2594	DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 16	3.61	dn	0.04034
rc_N62819_at	N62819	2595	EST	3.25	dn	0.01137
rc_N64616_at	N64616	2611	EST	3.11	dn	0.0074
rc_N66139 s at	N66139	2615	neurochondrin	4.03	dn	0.00118
l 1			homolog of mouse quaking QKI (KH domain RNA binding			
rc N66624 at	N66624	2618	protein)	6.25	dn	0
rc_N66951_at	N66951	2621	EST	5.54	ф	0.02442
rc_N67205_at	N67205	2625	EST	3.1	ф	0.00626
1 3 000001	0000014	CCOC	shorholis (cimilar to anolinonatein B mBNA editing protein)	3.75	2	0.01041
rc_N68038_1_at	Nogoza	707		ò	<del>}</del>	

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genhank	Sag ID	Known Gene Name	Fold Change	Direction	Pvalue
re NG8385 f of	NGR3R5	2635	rihosomal profein 1 13	3.57	1 -	0.00417
rc_N68921_at	N68921	2639	EST EST	4.4	함	0.00989
rc_N69252_f at	N69252	2647	ferritin, light polypeptide	5.33	dn	0.01554
rc_N69263_at	N69263	2648	EST	7.47	dn	0.00004
rc_N70577_at	N70577	2659	EST	3.07	dn	0.01975
rc_N70678_s at	N70678	2660	TAR (HIV) RNA-binding protein 1	4.2	dn	0.00119
rc N70903 at	N70903	2662	EST	4.41	dn	0.0078
rc_N71072_at	N71072	2664	EST	2.57	dn	0.03881
rc_N71781_at	N71781	2666	EST	7.01	dn	0.02952
l			solute carrier family 11 (proton-coupled divalent metal ion			
rc N72116 s at	N72116	2668	transporters), member 2	9.01	dn	0.00051
rc_N73762_f at	N73762	2678	EST	6.65	dn	0.0023
rc_N73808_f at	N73808	2679	EST	8.46	dn	0.01886
rc N73846 at	N73846	2680	EST	3.27	dn	0.00012
rc N77947 s at	N77947	2698	EST	2	dn	0.00117
rc_N80703_at	N80703	2704	EST	90'9	dn	0.00003
rc N89670 at	N89670	2709	EST	4.26	dn	0.00002
rc_N89937_at	N89937	2711	LIM domain only 7	3.6	dn	0.00375
rc_N90238_i at	N90238	2712	EST	3.06	dn	0.00354
rc N91023 at	N91023	2716	EST	3.87	dn	0.00008
l l			amyloid beta (A4) precursor protein-binding, family A, member	•		
rc_N92775_at	N92775	2723	3 (X11-like 2)	3.86	dn	0.00577
rc_N92915_at	N92915	2724	brefeldin A-inhibited guanine nucleotide-exchange protein 1	3.1	dn	0.00807
rc N92934 s at	N92934	2725	cysteine-rich protein 1 (intestinal)	35.52	dn	0.002
rc N93105 f at	N93105	2728	EST	3.77	dn	0.02195
rc_N93798_at	N93798	2738	protein tyrosine phosphatase type IVA, member 3	4.65	<del>d</del>	0.00118
rc_N98464_s_at	N98464	2744	EST	15.95	ф	0.00004
rc_N98758_f_at	N98758	2745	EST	3.87	dn	0.0074
N99505_at	N99505	2746	EST	3.6	dn	0.04499
rc_R02036_at	R02036	2754	EST	8.01	ф	0.01012

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

f_at R06251 2764 1 f_at R06254 2765 1 f_at R06866 2774 1 f_at R06986 2774 1 s_at R26706 2803 1 at R26706 2803 1 at R26744 2804 1 at R26744 2804 1 at R26744 2809 1 at R26744 2809 1 at R26744 2809 1 at R33498 2820 2831 at R38239 2830 2831 at R38239 2830 1 at R36947 2825 at R39191 2834 2840 at R4479 2855 at R44598 2855 at R45994 2867 1 at R46599 2874 2867 at R49216 2880 2874 2873 at R49395 2874 2873 at R49395 2874 2873 at R49395 2881 2893 at R49395 2883 at R493476 2883 at R49476 2883 at R49476 2883	Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
R06254 2765 R06866 2774 R06986 2777 R06986 2777 R22565 2800 R22565 2800 R26744 2804 R26744 2804 R277432 2808 R34107 2812 R33498 2820 R343498 2820 R38239 2830 R38239 2831 R38280 2831 R38511 2834 R40254 2840 R43952 2853 R44479 2855 R44598 2866 R45698 2866 R45698 2867 R445994 2879 R49689 2874 R49689 2874 R49689 2874 R49689 2879 R49689 2879 R49689 2889	at	306251	2764	tumor protein D52-like 2	5.57	.dn	0.00037
t       R06866       2774         R06986       2776         R22565       2800         R22565       2800         R26744       2803         R26744       2804         R26744       2804         R26744       2803         R26349       2825         R3498       2820         R34997       2825         R38239       2831         R38239       2831         R38239       2834         R38239       2834         R44079       2834         R44479       2855         R44594       2855         R445994       2866         R48589       2874         R49689       2874         R49696       2874         R49696       2874         R49696       2874         R49696       2874         R49696       2879         R49696       2879         R49696       2879         R49696       2883         R49696       2883	f at	R06254	2765	tumor protein D52-like 2	4.64	dn	0.00039
R06986 2776 R22565 2800 R22565 2800 R26744 2804 R27432 2808 R27432 2808 R31107 2812 R33498 2820 R33498 2820 R33498 2820 R3497 2828 R38239 2831 R38511 2832 R39191 2834 R40254 2830 R43952 2853 R44479 2855 R44598 2856 R45698 2856 R45698 2866 R45698 2867 R48447 2871 R48589 2874 R49684 2879 R49689 2874 R49689 2874 R49689 2879 R49689 2889	s at	₹06866	2774	EST	5.18	dn	0.00187
R22565 2800 R26744 2803 R26744 2803 R26744 2804 R27432 2808 R27432 2808 R34107 2812 R34947 2825 R38280 2831 R38280 2831 R38280 2831 R38511 2834 R40254 2830 R44538 2856 R44598 2856 R44598 2856 R44599 2857 R44589 2857 R44589 2857 R48589 2857 R48589 2857 R49684 2879 R49684 2879 R49689 2874 R49684 2879 R49689 2874 R49689 2874 R49689 2879	_ at	R06986	2776	peptidylprolyl isomerase B (cyclophilin B)	3.01	dn	0.04418
R26706 2803 R26744 2804 R27432 2804 R27432 2808 R31107 2812 R31107 2812 R3107 2825 R38239 2830 R38239 2831 R38511 2834 R40254 2855 R44479 2855 R445894 2856 R45698 2866 R45698 2866 R45698 2866 R45698 2867 R49684 2879 R49684 2879 R496395 2883 R52161 2883	_	R22565	2800	EST	4.8	d dn	0.0424
R26744 2804   R27432 2808   R27432 2808   R31107 2812   R333498 2820   R36947 2828   R38280 2831   R38280 2831   R38511 2832   R39191 2834   R40254 2840   R44479 2855   R445994 2857   R48589 2874   R49684 2879   R499395 2883   R49395 2883   R49476 2883   R49395 2883   R49476   R49476   R49476   R49476   R49476   R49476   R49476   R49476	s at	R26706	2803	EST	3.21	dn	0.03858
R27432 2808 R27432 2808 R28636 2809 R31107 2812 R36947 2828 R38280 2830 R38280 2831 R38280 2831 R38511 2832 R440254 2840 R44598 2855 R44598 2855 R44598 2857 R48589 2874 R49084 2879 R499395 2883 R52161 2883	at	326744	2804	midline 1 (Opitz/BBB syndrome)	4.32	dn	0.00532
R28636 2809 R31107 2812 R33498 2820 R33498 2825 R38076 2828 R38239 2830 R38239 2831 R38280 2831 R38511 2832 R44479 2855 R44598 2855 R44599 2855 R45698 2867 R48589 2874 R49084 2879 R49476 2883 R52161 2893	_	327432	2808	EST	3.62	dn	0.00014
R28636 2809 R31107 2812 R31107 2812 R31107 2812 R36947 2826 R38239 2830 R38239 2831 R382191 2834 R40254 2840 R44598 2855 R445698 2855 R445994 2867 R48589 2874 R49084 2879 R49976 2893 R52161 2893	i I			UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase,		•	
R31107 2812 R33498 2820 R36947 2825 R38076 2828 R38239 2830 R38239 2831 R38511 2832 R440254 2840 R440254 2840 R44599 2855 R44599 2855 R44599 2855 R48599 2871 R48599 2871 R48599 2871 R49084 2879 R49084 2879 R49084 2879 R49084 2879 R49084 2879 R49084 2879		R28636	2809	polypeptide 3	3.78	dn	0.00765
H K33498 2820 R36947 2825 R38076 2828 R38239 2830 R38280 2831 R38280 2831 R38280 2831 R38511 2832 R40254 2840 R43952 2855 R44598 2855 R44599 2855 R48599 2871 R48599 2871 R48599 2871 R48599 2871 R49084 2879 R49084 2879 R49084 2879 R49086 2874 R49086 2874		R31107	2812	EST	4.12	dn	0.00003
H K36947 2825 R38239 2828 R38239 2830 R38280 2831 H38511 2834 R40254 2840 R43952 2853 R44479 2855 R44598 2856 R45698 2866 R45698 2871 R48589 2871 R48589 2871 R48589 2871 R48589 2871 R48589 2871 R49395 2873 R49395 2873 R49395 2881	sat	R33498	2820	EST	41.34	dn	0.00001
R38076 2828 R38239 2830 R38280 2831 t R39191 2832 R40254 2834 R40254 2840 R44479 2855 R44479 2855 R44598 2856 R45698 2866 R45698 2871 R48447 2871 R48589 2874 R49684 2879 R49686 2874 R49686 2874 R49686 2874 R49686 2879 R49676 2889	sat	R36947	2825	calcium channel, voltage-dependent, beta 3 subunit	4.11	ф	0.00000
R38239 2830 R38280 2831 R38511 2832 R40254 2834 R40254 2840 R44479 2855 R44479 2855 R44598 2856 R45994 2871 R48647 2871 R48647 2871 R49646 2879 R49216 2880 R49216 2880	at	R38076	2828	EST	4.08	ф	0.00374
R38280 2831 R38511 2832 R43952 2834 R43952 2853 R44479 2855 R44598 2856 R45698 2866 R45698 2866 R45994 2871 R48589 2871 R48589 2871 R48589 2871 R49084 2879 R49216 2880 R49216 2881 R49395 2881 R49376 2883		R38239	2830	EST	7.14	dn	0.00249
t R38511 2832 R39191 2834 R40254 2840 R43952 2853 R44479 2855 R44598 2856 R45698 2866 t R45994 2867 R48647 2871 R48689 2867 R48689 2871 R48689 2871 R49084 2879 R49216 2880 R49216 2880 R49395 2881 R49476 2883	_ at	R38280	2831	BCS1 (yeast homolog)-like	3.68	ф	0.0009
t R39191 2834 R40254 2840 R43952 2853 R44479 2855 R44538 2856 R45698 2866 t R45994 2867 R48447 2871 R48589 2874 R49084 2879 at R49084 2879 R49216 2880 at R49395 2881 R49476 2883	sat	R38511	2832	protein similar to E.coli yhdg and R. capsulatus nifR3	5.19	dn	0.00015
R40254 2840   R43952 2853   R44479 2855   R44588 2866   R45698 2867   R48447 2867   R48447 2871   R48589 2874   R49589 2874   R49589 2874   R49976 2881   R49476 2883   R52161 2883	s at	R39191	2834	KIAA1020 protein	4.69	dn	0.00456
R43952 2853   R44479 2855   R44588 2866   R45698 2867   R48447 2867   R48447 2871   R48589 2874   R49589 2874   R49084 2879   R49084 2879   R49976 2881   R49476 2883   R52161 2883		R40254	2840	EST	5.82	ф	0.00304
R44479 2855   R44588 2866   R45698 2867   R48447 2867   R48447 2871   R48589 2874   R49084 2879   R49084 2879   R49976 2881   R49476 2883   R52161 2883		R43952	2853	homeo box B5	4.11	dn	0.04316
R44538 2856 R45698 2866 R45694 2867 R48447 2871 R48589 2874 R49084 2879 R49216 2880 R49476 2883 R52161 2893		R44479	2855	KIAA0552 gene product	4.14	dn	0.0181
R45698 2866   R45994 2867   R48447 2871   R48589 2874   R49084 2879   R49216 2880   R49395 2881   R49476 2883   R52161 2893	٠	R44538	2856	EST	5.73	dn	0.01015
R45994 2867 R48447 2871 R48589 2874 R49084 2879 R49216 2880 R49216 2880 R49476 2883 R52161 2893		R45698	2866	EST	3.01	ф	0.04766
R4847 2871   R48589 2874   R49084 2879   R49216 2880   R49395 2881   R49476 2883   R52161 2893	aţ	R45994	2867	EST	7.81	dn	0.0018
R48589 2874 R49084 2879 R49216 2880 R49395 2881 R49476 2883 R52161 2893	at !	R48447	2871	EST	7.75	dn	0.00049
at R49084 2879 R49216 2880 at R49395 2881 R49476 2883 R52161 2893	rc_R48589_at	R48589	2874	EST	4.95	dn	0.01346
R49216 2880 at R49395 2881 R49476 2883 R52161 2893		R49084	2879	KIAA0770 protein	3.57	dn	0.00447
1t R49395 2881 R49476 2883 R52161 2893	rc R49216 at	R49216	2880	EST	3.64	ф	0.0004
R49476 2883 R52161 2893	rc_R49395 s at	R49395	2881	EST	4.38	ф	0.00112
R52161 2893	rc R49476 at	R49476	2883	EST	. 10.95	dn	0.00014
	rc_R52161_at	R52161	2893	EST	5.84	g,	0.03253

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	SealD	Known Gene Name	Fold Change	Direction	Pvalue
rc R53109 f at	R53109	2899	dimethylarginine dime	3.31	dn	0.02389
	R53109	2899	dimethylarginine dimethylaminohydrolase 2	3.22	dn	0.00724
rc R54614 s at	R54614	2902	EST	3.24	ф	0.00526
rc_R55470_at	R55470	2904	EST	3.59	dn	0.00515
rc_R56095_s at	R56095	2906	EST	8.16	dn	0.00023
	R56678	2908	EST	3.81	dn	0.02242
rc R56880 at	R56880	2909	EST	6.82	dn	0.02559
rc_R58974_at	R58974	2910	EST	4.95	dn	0.00498
rc_R59352_s_at	R59352	2915	KIAA0296 gene product	4.19	dn	0.00393
rc R61297 s at	R61297	2920	eukarvotic translation initiation factor 3, subunit 6 (48kD)	6.42	g	0.00126
R69700 at	R69700	2943	EST	6.71	dn	0.0021
rc R70005 at	R70005	2944	EST	4.61	dn	0.00037
rc_R70801_s at	R70801	2950	EST	6.36	dn	0.00563
rc_R71082_s_at	R71082	2951	programmed cell death 5	3.6	dn	0.01338
rc_R71395_at	R71395	2952	EST	10.42	dn	0.00422
rc_R73565_at	R73565	2959	EST	3.29	dn	0.03489
l l			O-linked N-acetylglucosamine (GlcNAc) transferase (UDP-N-			
			acetylglucosamine:polypeptide-N-acetylglucosaminyl			
rc R76782 s at	R76782	2963	transferase)	5.83	dn	0.01126
rc R77631 at	R77631	2967	EST	3.43	dn	0.00006
rc_R79580_at	R79580	2970	EST	6.25	dn	0.00593
rc_R87989_at	R87989	2979	centrosome associated protein	3.64	dn	0.00008
rc_R91819_at	R91819	2984	EST	8.95	dn	60000.0
rc_R92994 s at	R92994	2990	matrix metalloproteinase 12 (macrophage elastase)	11.05	dn	0.00248
rc_R95966 i at	R95966	2997	EST	11.22	ds	0.00682
, ",	R96924	3001	EST	6.18	dn	0.03417
rc R97759 at	R97759	3006	serum/glucocorticoid regulated kinase	5.99	dn	0.00221
S54005 s_at	S54005	3020	thymosin, beta 10	7.03	dn	0.00334
S56151_s_at	S56151	3021	milk fat globule-EGF factor 8 protein	4.59	dn	0.0091
S69272 s at	S69272	3028	protease inhibitor 6 (placental thrombin inhibitor)	5.15	dn	0.00003

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
S73885 c. at	S73885	3032	transcription factor AP-4 (activating enhancer-binding protein 4)	4.18	g	0.00005
S78187 at	S78187	3036	cell division cycle 25B	8.07	요	600000
S81914 at	S81914	3038	immediate early response 3	5.46	d	0.01798
rc T03313 at	T03313	3042	dyskeratosis congenita 1, dyskerin	9.63	dn	0.00001
1	T03438	3043	EST	8.18	dn	0.00032
rc T03580 f at	T03580	3046	pyruvate kinase, muscle	24.91	d	0.0001
rc_T12599 f at	T12599	3056	ribosomal protein L21	3.54	dn	0.01437
rc T15442 f at	T15442	3057	calpain, large polypeptide L1	5.01	dn	0.00255
	T15473	3058	muscle specific gene	5.81	dn	0.02404
rc T15477 at	T15477	3059	EST	3.61	dn	0.00005
rc_T15903_s at	T15903	3063	EST	3.23	dn	0.01377
rc_T16308_f_at	T16308	3069	EST	5.29	dn	0.00119
rc T16983 s at	T16983	3074	cleavage and polyadenylation specific factor 4, 30kD subunit	5.23	dn	0.00075
rc_T23465_at	T23465	3081	EST	4.4	d	0.017
rc_T23490_i at	T23490	3082	EST	11.86	dn	0.03242
rc_T23516_f_at	T23516	3083	3-phosphoglycerate dehydrogenase	5.38	dn	0.00001
1 (1)	T24068	3088	EST	15.26	dn	0.00046
rc T25725 at	T25725	3091	EST	3.26	dn	66000.0
rc_T26366_f at	T26366	3093	EST	30.43	dn	0.00153
rc_T26471_at	T26471	3094	EST	4.62	dn	0.01091
1			protein phosphatase 2 (formerly 2A), regulatory subunit A (PR			
rc T26513   at	T26513	3095	65), alpha isoform	5.07	dn	0.0016
rc T26574 s at	T26574	3096	catenin (cadherin-associated protein), delta 1	3.17	dn	0.00828
rc T30193 s at	T30193	3098	protease, serine, 8 (prostasin)	8.39	dn	0.00043
rc_T32072_s_at	T32072	3102	EST	5.95	d	0.00029
rc_T32108_at	T32108	3103	EST	96.9	dn	0.00723
rc_T33489_s_at	T33489	3105	EST	8.04	ф	0.00469
l l						,
rc_T33508_s_at	T33508	3106	phosphatidylinositol-4-phosphate 5-kinase, type II, beta	3.31	<del>d</del>	0.00416

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
T35341 s at	T35341	3112	EST	4.73	dn	0.00057
T35725 s at	T35725	3113		3.4	g.	0.00149
rc T40849 s at	T40849	3116	maternal G10 transcript	4.11	dn	0.00449
rc_T47032_s_at	T47032	3124	partner of RAC1 (arfaptin 2)	3.27	dn	0.00503
rc T47325 s at	T47325	3125		5.63	dn	0.01015
rc T47601 at	T47601	3126	EST	. 4.05	dn	0.00878
1			ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-			
rc_T47969_s_at	T47969	3128	Vogt disease)	3.03	dn	0.03452
i			eukaryotic translation initiation factor 3, subunit 3 (gamma,			
T48195 s at	T48195	3131	40kD)	3.75	dn	0.00012
rc T48293 f at	T48293	3133	EST	3.55	dn	0.01355
rc T53404 at	T53404	3143	EST	10.68	dn	0.00582
rc_T55004_s_at	T55004	3146	EST	4.83	dn	0.00156
rc T55196 at	T55196	3147	EST	4.04	dn	0.00012
rc_T58153_s_at	T58153	3154	heat shock 105kD	3.08	dn	0.01317
rc_T58607_at	T58607	3155	EST	3.52	dn	0.04102
rc_T59161_s_at	T59161	3159	thymosin, beta 10	3.41	dn	0.01885
rc_T59668_s_at	T59668	3160	lysyl oxidase	3.28	dn	0.00588
rc_T66935_at	T66935	3179	EST	3.97	dn	0.00188
rc_T77733_s_at	T77733	3219	tubulin, gamma 1	4.42	dn	0.00049
rc T78922 s at	T78922	3222	stem cell growth factor; lymphocyte secreted C-type lectin	3.42	dn	0.02419
rc_T91116_at	T91116	3252		4.01	dn	0.02721
rc_T92935_at	T92935	3255	EST	3.48	dn	0.03578
rc_T95057_f at	T95057	3259	EST	10.39	dn	0.00003
rc_T98284_at	T98284	3268	EST	4.47	d	0.00054
U01062_at	U01062	3273	inositol 1,4,5-triphosphate receptor, type 3	7.41	dn	0
U01147_at	U01147	3275		3.22	dn	0.00103
1102402 24	1102403	2270		3 04	٤	0.0019
002493_at	002493	9213	טוספונו	<b>t</b>	<del>}</del>	2000

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change Direction	Direction	Pvalue
1103891 at	U03891	3283	phorbolin (similar to apolipoprotein B mRNA editing protein)	က	d	0.00065
U04313_at	U04313	3284	protease inhibitor 5 (maspin)	4.54	dn	0.02986
U05875 at	U05875	3286	interferon gamma receptor 2 (interferon gamma transducer 1)	3.09	dn	0.00549
U07969 s at	007969	3289	cadherin 17, Ll cadherin (liver-intestine)	10.78	dn	0.02002
U09117 at	U09117	3294	phospholipase C, delta 1	7.96	d	0.00001
U09564_at	U09564	3295	SFRS protein kinase 1	3.79	dn	0.00765
U09770_at	U09770	3296	cysteine-rich protein 1 (intestinal)	13.03	ď	0.0072
U11861 at	U11861	3298	maternal G10 transcript	3.8	dn	0.00001
U12404 at	U12404	3299	ribosomal protein L10a	4.18	dn	0.00004
U12465 at	U12465	3300	ribosomal protein L35	4.69	dn	0.00001
U14968_at	U14968	3303	ribosomal protein L27a	4.01	dn	0.00003
U14969_at	U14969	3304	ribosomal protein L28	4.63	dn	0.00004
U14970_at	U14970	3305	ribosomal protein S5	3.45	ਰੇ	0.00915
U14971_at	U14971	3306	ribosomal protein S9	3.93	dn	0.00026
U14972_at	U14972	3307	ribosomal protein S10	5.24	dn	0.00077
U14973_at	U14973	3308	ribosomal protein S29	3.1	dn	0.00028
1115008 at	015008	3309	small nuclear ribonucleoprotein D2 polypeptide (16.5kD)	4.9	dn	0.00396
U17077_at	U17077	3314	BENE protein	4.98	dn	0.00366
U17760_rna1_at	U17760	3315	laminin, beta 3 (nicein (125kD), kalinin (140kD), BM600 (125kD))	3.54	<del>d</del>	0.01853
U20499_at	U20499	3321	sulfotransferase family 1A, phenol-preferring, member 3	5.5	dn	0.00299
U20758_rna1_at	U20758	3323	secreted prospringrotein 1 (osteopontin, borie stategrotein), early T-lymphocyte activation 1)	6.12	dn	0.03448
U21049_at U22376_cds2_s_at	U21049 U22376	3325 3328	epinella protein up-regulated in calcinolia, institution associated protein 17 v-myb avian myeloblastosis viral oncogene homolog	7.53	d dn	0.01667
U25789_at	. 025789	3334	ribosomal protein L21	4.37	음	0.00045

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

		)			JIFFETTON	ا ا ا
U26726_at	U26726	3336	hydroxysteroid (11-be	3.45	qn	
			fucosyltransferase 3 (galactoside 3(4)-L-fucosyltransferase,		L	
U27328_s_at	U27328	3338	Lewis blood group included)	3.05	an	0.03224
U31556_at	U31556	3346	E2F transcription factor 5, p130-binding	4.14	. αn	0.01157
U33286_at	U33286	3349	chromosome segregation 1 (yeast homolog)-like	3.39	. an	0.00939
			solute carrier family 6 (neurotransmitter transporter, creatine),			
U36341_ma1_at	U36341	3351	member 8	3,05	an	0.02622
U37689_at	N37689	3356	polymerase (RNA) II (DNA directed) polypeptide H	3.65	an	0.00044
			potassium voltage-gated channel, KQT-like subfamily, member		<del>-</del>	
U40990_at	U40990	3359		3.18	qn	0.00093
U42408_at	U42408	3361	ladinin 1	6.8	dn	0.00305
U43901_rna1_s_at	U43901	3362	laminin receptor 1 (67kD, ribosomal protein SA)	3.11	. an	0.03145
U46692_rna1_at	U46692	3367	cystatin B (stefin B)	5.54	. d	0.00016
U47025_s_at	U47025	3368	phosphorylase, glycogen; brain	8.52	dn.	0.00134
U48705_rna1_s_at	U48705	3370	discoidin domain receptor family, member 1	5.94	g g	0.01323
U51095_at	U51095	3382	caudal type homeo box transcription factor 1	4.76	g.	0.02664
U51478_at	. U51478	3385	ATPase, Na+/K+ transporting, beta 3 polypeptide	5.75	g	0.00007
			solute carrier family 1 (neutral amino acid transporter), member		•	
U53347_at	U53347	3389	ಬ	3.81	dn	0.00273
U53830_at	U53830	3391	interferon regulatory factor 7	3.94	. g	0.03147
U58682_at	U58682	3396	ribosomal protein S28	6.09	. <u>a</u>	0.00001
U62392_at	U62392	3403	zinc finger protein 193	3.18	. dı	0.00269
U62962_at	U62962	3404	eukaryotic translation initiation factor 3, subunit 6 (48kD)	4.05	an	0.0047
U67171_at	U67171	3409	selenoprotein W, 1	3.08	on.	0.0047
U73379_at	U73379	3418	ubiquitin carrier protein E2-C	8.32	. an	0.00101
U73843_at	U73843	3421	E74-like factor 3 (ets domain transcription factor)	5.75	. an	0.00017
U75285_rna1_at	U75285	3422	apoptosis inhibitor 4 (survivin)	4.46	. an	0.02212
U76366_s_at	U76366	3424	Treacher Collins-Franceschetti syndrome 1	3.44	. <u>a</u>	0.00021
U78027_rna3_at	U78027	3429	EST	4.15	. <u>e</u>	0.00295
U78095 at	1178095	2/30	socion protocco inhihitor Vinita time O	100	•	•

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
U78525 at	U78525	3432	eukaryotic translation initiation factor 3, subunit 9 (eta, 116kD)	4.68	g	0.00132
U78556 at	U78556	3433	cisplatin resistance associated	5.77	dn	0.00241
U79266_at	U79266	3434	protein predicted by clone 23627	3.49	dn	0.00004
U79725_at	U79725	3438	glycoprotein A33 (transmembrane)	8.57	dn	0.00299
U83246_at	U83246	3443	copine I	3.57	dn	0.01672
U84720_at	U84720	3446	RAE1 (RNA export 1, S.pombe) homolog	3.37	dn	0.03586
U85773 at	· U85773	3449	phosphomannomutase 2	3.94	dn	0.00288
U86409_at	U86409	3450	EST	3.38	dn	0.00003
U89606_at	089600	3452	pyridoxal (pyridoxine, vitamin B6) kinase	3.58	dn	0.00322
U90549 at	U90549	3456	high-mobility group (nonhistone chromosomal) protein 17-like 3	3.2	dn	0.0401
U90913_at	U90913	3459	Tax interaction protein 1	4.35	dn	0.00159
U93205_at	U93205	3461	chloride intracellular channel 1	6.14	dn	0.00058
U93868 at	U93868	3463	polymerase (RNA) III (DNA directed) (32kD)	3.5	dn	0.01235
rc W02041 at	W02041	3466	EST	4.83	dn	0.00158
rc_W20391_s at	W20391	3479	kinesin-like 2	3.98	dn	0.01788
W28362 at	W28362	3488	KIAA0974 protein	3.98	dn	0.00626
rc W31382 at	W31382	3495	EST	4	dn	0.00058
rc_W37680_at	W37680	3503	EST	3.55	dn	0.01036
rc_W37937_at	W37937		EST	3.07	dn	0.00776
			myeloid/lymphoid or mixed-lineage leukemia (trithorax			
rc W38044 s at	W38044		(Drosophila) homolog); translocated to, 7	7.28	dn	0.03105
W39183 s at	. W39183	3508	KIAA0601 protein	3.66	dn	0.00018
rc W42627 f at	W42627	3511	EST	3.56	dn	0.00198
rc_W42957_at	W42957	3516	calmodulin 2 (phosphorylase kinase, delta)	15.22	<u>α</u>	0.00007
rc_W44557_at	W44557	3518	chromosome 1 open reading frame 2	4.32	dn	0.00128
rc_W44733_at	W44733	3519	EST	3.02	ф	0.00097
rc W45487 s at	W45487	3524	dynamin 2	4.2	dn	0.00325
rc W49574 at	W49574	3538	EST	5.97	dn	0.00045
rc_W49661_s_at	W49661	3539	FK506-binding protein 9 (63 kD)	3.01	dn	0.02259

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
W52858 at	W52858	3545	DKFZP564F0522 protein	4.38	an	0.00088
rc W60486 at	W60486	3558		4.29	d a	0.00964
rc_W67251_s_at	W67251	3570	EST	6.13	d d	0.01463
rc_W70336_at	W70336	3579	EST	3.65	d	0.01776
rc_W72276_at	W72276	3583	EST	27.39	dn	0.00183
			protein tyrosine phosphatase, receptor type, f polypeptide			
rc_W72861_at	W72861	3586	(PTPRF), interacting protein (liprin), alpha 3	3.01	dn	0.00055
rc_W73189_at	W73189	3589	EphB2	3.69	dn	0.02909
rc_W73914_at	W73914	3595	EST	3.5	g	0.04782
rc_W74233_s_at	W74233	3597	related RAS viral (r-ras) oncogene homolog	6.02	dn	0.01815
W76097_at	W76097	3599	EST	3.83	dn	0.00001
rc_W78057_at	W78057	3600	EST	90.6	dn	0.0034
rc_W80730_at	W80730	3607	EST	6.59	dn	0.00425
rc_W80763_at	W80763	3608	EST	3.83	dn	0.01319
rc_W81375_at	W81375	3613	EST	3.58	dn	0.00322
rc_W81540_at	W81540	3614	serine/threonine kinase 24 (Ste20, yeast homolog)	6.72	dn	0.00164
rc_W90146_f_at	W90146	3644	EST	6.23	dn	0.01558
rc_W92207_at	· W92207	3651	EST	6.77	dn	0.00002
rc_W92449_at	W92449	3652	EST	31.67	dn	0.00011
rc_W92608_s_at	W92608	3653	BAI1-associated protein 3	5.12	dn	0.00075
rc_W93726_s_at	W93726	3656	protease inhibitor 5 (maspin)	16.48	dn	0.00014
rc_W93943_at	W93943	3657	EST	4.3	dn	0.00296
W95348_at	W95348	3663	HSPC113 protein	10.89	dn	0.01065
rc_W95477_at	W95477	3664	EST	26.51	dn	0.00161
X03342_at	X03342	3675	ribosomal protein L32	4.09	dn	0.00008
AFFX-CreX-5_at	X03453	3677	EST	3.03	dn	0.0025
X04347_s_at	X04347	3680	heterogeneous nuclear ribonucleoprotein A1	7.26	dn	0.00018
X05610_at	X05610	3685	collagen, type IV, alpha 2	3.58	dn	0.01351
X06617_at	X06617	3687	ribosomal protein S11	4.32	ď	0.0002
X07820_at	X07820	3695	matrix metalloproteinase 10 (stromelysin 2)	3.49	dn	0.00689

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
X12447 at	X12447	3696	aldolase A, fructose-bisphosphate	10.52	dn	0.00038
X13956 at	X13956	3701	EST	3.2	dn	0.00321
X14850_at	X14850	3706	H2A histone family, member X	4.11	dn	0.0001
X15940_at	X15940	3709	ribosomal protein L31	4.45	dn	0.00004
X17093 at	X17093	3716	EST	4.82	dn	0.00176
X17206 at	X17206	3718	ribosomal protein S2	5.14	dn	0
X17567 s at	X17567	3719	small nuclear ribonucleoprotein polypeptides B and B1	3.6	dn	0.00586
X51466_at	X51466	3720	eukaryotic translation elongation factor 2	3.25	dn	0.00019
X51521_at	X51521	3721	villin 2 (ezrin)	3.89	dn	0.00001
X52851_rna1_at	X52851	3725	EST	3.38	dn	0.0001
X52966_at	X52966	3726	ribosomal protein L35a	3.93	dn	0.00217
X53331_at	X53331	3727	matrix Gla protein	3.66	dn	0.04038
X54667 s at	X54667	3731	cystatin S, cystatin SN	8.53	dn	0.00059
X55715_at	X55715	3735	ribosomal protein S3	3.72	dn	0.00755
X55954_at	X55954	3736	ribosomal protein L23	3.81	dn	0.00025
X56494_at	X56494	3738	pyruvate kinase, muscle	22.97	dn	0.00001
X56932_at	X56932	3740	ribosomal protein L13a	3.26	dn	0
X56997 rna1 at	X56997	3741	ubiquitin A-52 residue ribosomal protein fusion product 1	3.18	dn	900000
X57348 s at	X57348	3744	stratifin	12.53	dn	0.0013
X62535 at	X62535	3756	diacylglycerol kinase, alpha (80kD)	4.72	dn	0.00315
X62691_at	X62691	3757	ribosomal protein S15a	4.09	dn	0.00005
X63527_at	X63527	3761	ribosomal protein L19	3.17	dn	0.02488
X63629_at	X63629	3762	cadherin 3, P-cadherin (placental)	3.02	dn	0.01654
X64364 at	X64364	3764	basigin	6.45	dn	0.00041
X64707 at	X64707	3765	ribosomal protein L13	4.28	dn	0.00257
X65614 at	X65614	3767	S100 calcium-binding protein P	12.2	ф	0.00065
X66364_at	X66364	3770	cyclin-dependent kinase 5	3.55	dn	0.02824
1			proteasome (prosome, macropain) subunit, beta type, 9 (large			
X66401_cds1_at	X66401	3771	multifunctional protease 2)	3.68	dn	0.01385
X66899_at	X66899	3772	Ewing sarcoma breakpoint region 1	4.72	읔	0.00011

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

X67247_ma1_at         X67247         3774 milogen-activated protein kinase kinase kinase 3         3.48         up           X67225_at         X68344_at         X68688         3778_attention peroxidase 2 (gastrointestinal)         4.7         up           X68688_mra1_s_at         X68688         780_attention protein 33 (KOX 31)         X68688_attention protein 34 (KOX 31)         4.7         up           X69391_at         X68391_at         X7804_at         X7804_at <td< th=""><th>Affy ID</th><th>Genbank</th><th>Seq ID</th><th>Known Gene Name</th><th>Fold Change</th><th>ye Direction</th><th>Pvalue</th></td<>	Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	ye Direction	Pvalue
at X67247 3774 mitogen-activated protein kinase kinase kinase kinase 3 3.48							
X67325         3775 interferon, alpha-inducible protein 27         W687325         3775 interferon, alpha-inducible protein 27         9,67           x88314         3778 gutathione peroxidase 2 (gastrointestinal)         4,4         14,4           x88688         3780 zinc finger protein 33a (KOX 31)         4,5           x89150         3782 ribosomal protein S18         4,5           X69381         3782 ribosomal protein L6         4,5           CD47 antigor (R1-related antigen, integrin-associated signal         3,18           x69584         3784 transducen)         3,18           APP synthase, H-transporting, mitochondrial F0 complex,         3,11           APP synthase, H-transporting, mitochondrial F0 complex,         3,73           APP synthase, H-transporting, mitochondrial F0 complex,         3,73           APP synthase, H-transporting, mitochondrial F0 complex,         3,73           APP synthase, Minase)         3,73           APP synthase, Minase,         3,73           APP synthase, Minase,         <	X67247 rna1 at	X67247	3774	mitogen-activated protein kinase kinase kinase 3	3.48	dn	0.00012
x,68314         3778         gutathione peroxidase 2 (gastrointestinal)         14.4           s_at         x,68688         37780         zinc finger protein 33a (KOX 31)         3.62           x,68688         3780         zinc finger protein 33a (KOX 31)         4.7         4.7           x,689391         3782         ribosomal protein L6         3.18         4.7         4.7           x,69391         3782         ribosomal protein L6         2.6         4.7         4.7         4.7           x,69398         3784         transducer)         3.18         3.18         3.18         4.73           x,69908         3785         subunit c (subunit 9), isoform 2         3.73         3.73         4.73         4.73           x,70040         3788         kinase)         3.79         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.31           x,7043         3799         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.18           x,7942         3799         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.31           x,7943         3803         inbosomal protein L11         3.6           x,7943         3803         inbosomal protein L18a         3.03           x,804         3809         in	X67325 at	X67325	3775	interferon, alpha-inducible protein 27	6.67	dn	0.03245
s_at         X68688         3780         zinc finger protein 33a (KOX 31)         4.7         4.7           s_at         X68688         3780         zinc finger protein 33a (KOX 31)         3.62         3.62           X69391         3783         ribosomal protein L6         CD47 antigen (RPr-related antigen, integrin-associated signal 3784         3.18           X69398         3784         transducer)         3.68         3.11           X69908         3784         transducer)         3.11         3.68           ATP synthase, H+ transporting, mitochondrial F0 complex, 3786         3.78         3.11         4.73           ATP synthase, H+ transporting, mitochondrial F0 complex, 3788         3.78         4.73         4.73           X74929         3782         keratin 8         4.73         4.73           X74929         3792         keratin 8         4.73         4.73           X77588         3799         N-acetytransferase, homolog of S. cerevisiae ARD1         3.18           X77588         3807         siendase 1 (hysosomal sielidase)         3.69           X80822         3808         ribosomal protein L18a         3.03           X80822         3808         ribosomal protein L18a         3.03           X80929         3809	X68314_at	X68314	3778	glutathione peroxidase 2 (gastrointestinal)	14.4	g	0.00222
s_at         X68688         3780         zinc finger protein 33a (KOX 31)         3.62           x69150         3782         ribosomal protein S18         4.5         4.5           x69391         3783         ribosomal protein S26         3.18         3.18           x69938         3784         transducer)         3.11         3.11           x69964         3785         ribosomal protein S26         3.11         4.73           ATP synthase, H+ transporting, mitochondrial F0 complex, and crobhage stimulating 1 receptor (c-met-related tyrosine macrophage stimulating in transport regulator 3 stores in the stimulating in transport regulator 3 stores in the stores in	a1 s	X68688	3780	zinc finger protein 33a (KOX 31)	4.7	g,	0.00062
X69150         3782         ribosomal protein S18         4.5           X69391         3783         ribosomal protein L6         3.18           X69398         3784         transducer)         3.68           X69564         3785         ribosomal protein S26         3.11           ATP synthase, H+ transporting, mitochondrial F0 complex, and protein S26         3.73         3.73           ATP synthase, H+ transporting, mitochondrial F0 complex, and protein C cured-related tyrosine macrophage stimulating 1 receptor (c-met-related tyrosine macrophage stimulating still asset 1 alpha mostly and still asset 1 alpha mostly and still asset 1 alpha mostly and still asset 1 alpha mobility group (nonhistone chromosomal) protein 1.18         4 13           X78082         3809         nascent-polypeptide-associated complex alpha polypeptide macrophage mac	်ု တ	X68688	3780	zinc finger protein 33a (KOX 31)	3.62	d	0.00319
X69391         3783         ribosomal protein L6         3.18         3.18           X69388         3784         transducen)         3.68         3.78           X69654         3784         transducen)         3.11         3.11           X69654         3785         ribosomal protein S26         3.11         3.11           ATP synthase, H+ transporting, mitochondrial F0 complex, and cubunit c (subunit 9), isoform 2         3.73         3.73           Macrophage stimulating 1 receptor (c-met-related tyrosine macrophage stimulating 1 receptor (c-met-related tyrosine macrophage stimulating 1 receptor (c-met-related tyrosine strains)         4.73           X74929         3792         keratin 8         4.73           X776180         3793         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           X77681         3800         sialidase 1 (lysosomal sialidase)         3.18           X79234         3803         ribosomal protein L11         3.31           X80032         3804         ribosomal protein L18a         3.83           X80032         3808         ribosomal protein L18a         3.84           X80322         3809         nascent-polypeptide-associated complex alpha polypeptide         3.84           X80360         3809         nascent-polypeptide-associated complex alp	•	X69150	3782	ribosomal protein S18	4.5	đ	0.00003
X69388         3784 transducer)         3.68           X69654         3785 ribosomal protein S26         3.11           X69968         3786 subunit c (subunit 9), isoform 2         3.11           ATP synthases, H+ transporting, mitochondrial F0 complex, and subunit c (subunit 9), isoform 2         3.73           AT4929         3792 keratin 8         4.73           X74929         3792 keratin 8         4.73           X77588         3793 keratin 8         3.91           X79870         3800 sinitase 1 (lysosomal silidase)         3.69           X79887         3800 silidase 1 (lysosomal protein L11         3.80           X80822         3805 lung resistance-related protein         6.71           X80822         3806 ribosomal protein L18a         3.03           X80822         3808 ribosomal protein L18a         3.08           X89509         3809 nascent-polypeptide-associated complex alpha polypeptide         3.64           X89509         3818 EST         10.58           X89500         3818 EST         10.58           X89500         3818 EST         10.	X69391 <sup>a</sup> t	X69391	3783	ribosomal protein L6	3.18	g,	0.00003
X69398         3784 transducer)         3.68           X69654         3785 ribosomal protein S26         3.11           X69654         3785 ribosomal protein S26         3.11           ATP synthase, H+ transporting, mitochondrial F0 complex, abunit c (subunit 9), isoform 2         3.73           AT70040         3788 kinase)         3.73           AT74929         3792 keratin 8         4.73           X77588         3792 keratin 8         4.73           X77588         3799 keratin 8         4.73           X79234         3800 keratin 6         4.73           X7982         3803 ribosomal protein L11         3.59           X80198         3807 steroidogenic acute regulatory protein related         4.13           X80822         3808 ribosomal protein L18a         3.03           X80822         3808 ribosomal protein L18a         3.04           X80820         3809 nascent-polypeptide-associated complex alpha polypeptide         3.04           X80960         3818 EST         High-mobility group (nonhistone chromosomal) protein isoform I-Alaa         3.12           X	ł			CD47 antigen (Rh-related antigen, integrin-associated signal			
X69654         3785 ribosomal protein S26         3.11 and the subunit of subuni	X69398 at	X69398	3784	fransducer)	3.68	đ	0.02332
ATP synthase, H+ transporting, mitochondrial F0 complex, 3.73  macrophage stimulating 1 receptor (c-met-related tyrosine Kinase)  X70040 3788 kinase)  X74929 3792 keratin 8  X776180 3795 sodium channel, nonvoltage-gated 1 alpha  X776180 3795 sodium channel, nonvoltage-gated 1 alpha  X776180 3799 N-acetyltransferase, homolog of S. cerevisiae ARD1 3.91  X776181 3799 N-acetyltransferase, homolog of S. cerevisiae ARD1 3.91  X776182 3800 sialidase 1 (lysosomal sialidase)  X779234 3803 ribosomal protein L11  X80198 3807 steroidogenic acute regulatory protein related 6.71  X80198 3808 ribosomal protein L18a  X80198 3809 nascent-polypeptide-associated complex alpha polypeptide 3.84  X80198 3810 cadherin 17, Ll cadherin (liver-intestine)  X80198 3810 cadherin 17, Ll cadherin (liver-intestine)  High-mobility group (nonhistone chromosomal) protein isoform I-Appendered 3825 C  X99303 FXYD domain-containing ion transport regulator 3 42.36	X69654_at	X69654	3785	ribosomal protein S26	3.11	dn	0.02683
at         X69908         3786         subunit c (subunit 9), isoform 2         3.73           x70040         3788         kinase)         4         7.73           x74929         3792         keratin 8         4.73         4.73           x77580         3795         keratin 8         4.73         4.73           x7758         3799         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           x7758         3799         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           x7758         3799         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           x7758         3790         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           x7758         3790         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           x7758         3700         3.02         3.03           x8019         3803         ribosomal protein L18a         3.03           x8022         3808         ribosomal protein L18a         3.84           x80328         3809         nascent-polypeptide-associated complex alpha polypeptide         3.84           x89360         3818         EST         high-mobility group (nonhistone chromosomal) protein isoform I-         3.12	I			ATP synthase, H+ transporting, mitochondrial F0 complex,			
X70040         3788 kinase)         4           X74929         3792 keratin 8         4.73           X74929         3792 keratin 8         4.73           X74929         3792 keratin 8         4.73           X77588         3795 sodium channel, nonvoltage-gated 1 alpha         11.68           X77588         3799 N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           X79234         3800 sialidase 1 (lysosomal sialidase)         3.18           X79234         3803 ribosomal protein L11         3.65           X79882         3805 lung resistance-related protein         3.67           X80138         3807 steroidogenic acute regulatory protein related         6.71           X80822         3808 ribosomal protein L18a         3.03           X80822         3808 ribosomal protein L18a         3.08           X80909         3809 nascent-polypeptide-associated complex alpha polypeptide         3.84           X83228         3810 cadherin 17, L1 cadherin (liver-intestine)         10.58           X89960         3818         EST           A9960         3825 C         3830 FXYD domain-containing ion transport regulator 3         42.36	X69908_ma1_at	80669X	3786	subunit c (subunit 9), isoform 2	3.73	dn	0.00685
X70040         3788         kinase)         4           X74929         3792         keratin 8         4.73           X74929         3792         keratin 8         4.73           X77588         3799         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           X77588         3800         sialidase 1 (lysosomal sialidase)         3.18           X79234         3800         ribosomal protein L11         3.18           X79882         3805         lung resistance-related protein         3.59           X79882         3806         lung resistance-related protein         6.71           X80409         3807         steroidogenic acute regulatory protein related         4.13           X80822         3808         ribosomal protein L18a         3.08           X80922         3808         ribosomal protein L18a         3.08           X80328         380         nascent-polypeptide-associated complex alpha polypeptide         3.84           X80328         3810         cadherin 17, Ll cadherin (liver-intestine)         9.87           X80360         381         EST         high-mobility group (nonhistone chromosomal) protein isoform I-Associated         3.12           X92518         3830         FXYD domain-containing ion transport re	I			macrophage stimulating 1 receptor (c-met-related tyrosine			
X74929         3792         keratin 8         4.73           X76180         3795         sodium channel, nonvoltage-gated 1 alpha         11.68           X77588         3799         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           X77587         3800         sialidase 1 (lysosomal sialidase)         3.18           X79234         3803         ribosomal protein L11         3.18           X79882         3803         ribosomal protein L18         3.03           X80198         3807         steroidogenic acute regulatory protein related         4.13           X80822         3808         ribosomal protein L18a         3.03           X80909         3809         nascent-polypeptide-associated complex alpha polypeptide         3.84           X83228         3810         cadherin 17, L1 cadherin (liver-intestine)         9.87           X89960         3818         EST         high-mobility group (nonhistone chromosomal) protein isoform I-         3.12           X92518         3830         FXYD domain-containing ion transport regulator 3         42.36	X70040 at	X70040	3788	kinase)	4	dn	0.00402
X76180         3795         sodium channel, nonvoltage-gated 1 alpha         11.68           X77588         3799         N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           X77687         3800         sialidase 1 (lysosomal sialidase)         3.18           X79234         3803         ribosomal protein L11         3.18           X79882         3805         lung resistance-related protein         6.71           X80198         3807         steroidogenic acute regulatory protein related         3.03           X80822         3808         ribosomal protein L18a         3.03           X80909         3809         ribosomal protein L18a         3.08           X83228         3810         cadherin 17, L1 cadherin (liver-intestine)         3.84           X89960         3818         EST         high-mobility group (nonhistone chromosomal) protein isoform I-Ass         3.12           X92518         3830         FXYD domain-containing ion transport regulator 3         42.36	X74929 s at	X74929	3792	keratin 8	4.73	dn	0.00018
X77588         3799 N-acetyltransferase, homolog of S. cerevisiae ARD1         3.91           X78687         3800 sialidase 1 (lysosomal sialidase)         3.18           X79234         3803 ribosomal protein L11         3.59           X80198         3805 lung resistance-related protein         6.71           X80822         3808 ribosomal protein L18a         3.03           X80822         3808 ribosomal protein L18a         4.13           X80909         3809 nascent-polypeptide-associated complex alpha polypeptide         3.08           X83228         3810 cadherin 17, Ll cadherin (liver-intestine)         9.87           R8950         3818 EST         high-mobility group (nonhistone chromosomal) protein isoform I-high-mobility group (nonhistone chromosomal) protein isoform I-Support Egulator 3         3.12           X92518         3830 FXYD domain-containing ion transport regulator 3         42.36	X76180 at	X76180	3795	sodium channel, nonvoltage-gated 1 alpha	11.68	dn	0
X78687         3800         sialidase 1 (lysosomal sialidase)         3.18           X79234         3803         ribosomal protein L11         3.59           X79882         3805         lung resistance-related protein         6.71           X80498         3807         steroidogenic acute regulatory protein related         3.03           X80822         3808         ribosomal protein L18a         4.13           X80822         3808         ribosomal protein L18a         3.08           X80909         3809         nascent-polypeptide-associated complex alpha polypeptide         3.84           X83228         3810         cadherin 17, L1 cadherin (liver-intestine)         9.87           High-mobility group (nonhistone chromosomal) protein isoform I-high-mobility group (nonhistone chromosomal) protein isoform I-3.12         3.12           X92518         3830         FXYD domain-containing ion transport regulator 3         42.36	X77588 s at	X77588	3799	N-acetyltransferase, homolog of S. cerevisiae ARD1	3.91	dn	0.0221
X79234       3803       ribosomal protein L11       3.59         X79882       3805       lung resistance-related protein       6.71         X80198       3807       steroidogenic acute regulatory protein related       3.03         X80822       3808       ribosomal protein L18a       4.13         X80822       3809       ribosomal protein L18a       3.08         X80328       3809       nascent-polypeptide-associated complex alpha polypeptide       3.84         X89328       3810       cadherin 17, L1 cadherin (liver-intestine)       9.87         High-mobility group (nonhistone chromosomal) protein isoform I-high-mobility group (nonhistone chromosomal) protein isoform I-3.12       3.12         X92518       3830       FXYD domain-containing ion transport regulator 3       42.36	X78687_at	X78687	3800	sialidase 1 (lysosomal sialidase)	3.18	dn	0.031
X79882       3805       lung resistance-related protein       6.71         X80198       3807       steroidogenic acute regulatory protein related       3.03         X80822       3808       ribosomal protein L18a       4.13         X80822       3808       ribosomal protein L18a       3.08         X80909       3809       nascent-polypeptide-associated complex alpha polypeptide       3.84         X83228       3810       cadherin 17, Ll cadherin (liver-intestine)       9.87         R9960       3818       EST       High-mobility group (nonhistone chromosomal) protein isoform I-high-mobility group (nonhistone chromosomal) protein isoform I-3.12       3.12         X92518       3830       FXYD domain-containing ion transport regulator 3       42.36	X79234 at	X79234	3803	ribosomal protein L11	3.59	dn	0.00051
X80198         3807         steroidogenic acute regulatory protein related         3.03           X80822         3808         ribosomal protein L18a         4.13           X80822         3808         ribosomal protein L18a         3.08           X80909         3809         nascent-polypeptide-associated complex alpha polypeptide         3.84           X83228         3810         cadherin 17, Ll cadherin (liver-intestine)         10.58           X89960         3818         EST         9.87           high-mobility group (nonhistone chromosomal) protein isoform I-         3.12           X92518         C         3.325           X93036         3830         FXYD domain-containing ion transport regulator 3         42.36	X79882 at	X79882	3805	lung resistance-related protein	6.71	dn	0.0362
X80822         3808 ribosomal protein L18a         4.13           X80822         3808 ribosomal protein L18a         3.08           X80909         3809 nascent-polypeptide-associated complex alpha polypeptide         3.84           X83228         3810 cadherin 17, Ll cadherin (liver-intestine)         10.58           X89960         3818 EST         9.87           high-mobility group (nonhistone chromosomal) protein isoform I-         9.87           X92518         C           X93036         3830 FXYD domain-containing ion transport regulator 3         42.36	X80198 at	X80198	3807	steroidogenic acute regulatory protein related	3.03	dn	0.00044
X80822         3808 ribosomal protein L18a         3.08           X80909         3809 nascent-polypeptide-associated complex alpha polypeptide         3.84           X83228         3810 cadherin 17, Ll cadherin (liver-intestine)         10.58           X89960         3818 EST         9.87           high-mobility group (nonhistone chromosomal) protein isoform I-         9.87           X92518         C           X93036         3830 FXYD domain-containing ion transport regulator 3         42.36	X80822 at	X80822	3808	ribosomal protein L18a	4.13	đ	9000'0
X80909 3809 nascent-polypeptide-associated complex alpha polypeptide 3.84 X83228 3810 cadherin 17, Ll cadherin (liver-intestine) 10.58 X89960 3818 EST high-mobility group (nonhistone chromosomal) protein isoform I- X92518 3825 C 3.12 X93036 SS30 FXYD domain-containing ion transport regulator 3 42.36	X80822_f_at	X80822	3808	ribosomal protein L18a	3.08	dn	0.02481
X83228       3810 cadherin 17, Ll cadherin (liver-intestine)       10.58         X89960       3818 EST       9.87         high-mobility group (nonhistone chromosomal) protein isoform I-       3.12         X92518       3825 C       38.12         X93036       3830 FXYD domain-containing ion transport regulator 3       42.36	X80909 at	60608X	3809	nascent-polypeptide-associated complex alpha polypeptide	3.84	d	0.00399
X89960 3818 EST 9.87  high-mobility group (nonhistone chromosomal) protein isoform I-  X92518 3825 C 3.12  X93036 S830 FXYD domain-containing ion transport regulator 3 42.36	X83228 at	X83228	3810	cadherin 17, Ll cadherin (liver-intestine)	10.58	dn	0.02147
high-mobility group (nonhistone chromosomal) protein isoform I-3.12 X92518 3825 C 3830 FXYD domain-containing ion transport regulator 3 42.36	X89960_at	09668X	3818	EST	9.87	g.	0
X92518 3825 C 3.12 X93036 3830 FXYD domain-containing ion transport regulator 3	1			high-mobility group (nonhistone chromosomal) protein isoform I-			•
X93036 3830 FXYD domain-containing ion transport regulator 3 42.36	X92518_s_at	X92518	3825	v	3.12	dn	0.00638
	X93036_at	X93036	3830	FXYD domain-containing ion transport regulator 3	42.36	dn	0.00167

Table 6A. Genes up regulated in metastatic tissue versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
X95404 at	X95404	3834	cofilin 1 (non-muscle)	3.18	dn	0.00104
X98482 r at	X98482	3841	EST	5.03	dn	0.00002
X99133_at	X99133	3842	lipocalin 2 (oncogene 24p3)	6.27	dn	0.0453
Y00503 at	Y00503	3849	keratin 19	14.19	dn	0.00217
Y00705 at	Y00705	3850	serine protease inhibitor, Kazal type 1	9.83	dn	0.03697
Y10807 s at	Y10807	3860	HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 2	4.28	dn	0.00124
Z23090 at	Z23090	3868	heat shock 27kD protein 1	79.7	dn	0.00008
Z24727 at	Z24727	3871	tropomyosin 1 (alpha)	4.47	dn	0.00121
ı			nuclear factor of kappa light polypeptide gene enhancer in B-			
Z25749 ma1 at	Z25749	3872	cells inhibitor-like 2	4.41	dn	0.00031
	Z26876	3874	ribosomal protein L38	4.43	dn	0.00022
Z28407 at	Z28407	3876	ribosomal protein L8	6.53	dn	0.00004
Z30643 at	Z30643	3879	chloride channel Ka	3.86	dn	0.00204
rc Z38150 s at	Z38150	3883	EST	3.06	dn	0.00049
rc_Z38266_at	Z38266	3886	EST	6.58	dn	0.01909
· rc_Z38729_at	Z38729	3894	EST	3.13	dn	0.04514
rc_Z38909_at	Z38909	3897	EST	3.55	dn	0.03195
rc_Z39079_at	Z39079	3900	KIAA1058 protein	4.08	dn	0.01781
rc_Z39191_at	Z39191	3901	EST	8.84	dn	0.00011
rc_Z39200_at	Z39200	3902	EST	3.29	dn	0.00586
rc_Z39429_at	Z39429	3906	EST	7.84	<del>D</del>	0.00045
rc_Z39930_f_at	Z39930	3914	EST	3.07	dn	0.00002
rc_Z40583_f_at	Z40583	3922	EST	4.24	ф	0.02375
rc Z40898_at	Z40898	3925	EST	3.71	ď	0.01168
rc_Z40945_at	Z40945	3927	trinucleotide repeat containing 15	7.82	ф	0.00007
rc Z41103 at	Z41103	3929	trinucleotide repeat containing 15	3.83	dn	0.00444
rc_Z41740_s_at	Z41740 ·	3935	EST	9.76	dn	0.00049
rc_Z41798_s_at	Z41798	3937	EST	9	dn	0.00073
Z68228 s at	Z68228	3947	junction plakoglobin	3.3	ф	0.0237
Z74615_at	Z74615	3949	collagen, type I, alpha 1	10.47	dn	0.00064
Z74616_s_at	Z74616	3950	collagen, type I, alpha 2	4.83	dn	0.02364

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Genbank	Sea ID	Known Gene Name	Fold Change	Direction	Pvalue
AA001603	<sub>ص</sub>		4.31	down	0.00883
AA001604	4	EST	3.33	down	0.0215
AA004231	7	EST	3.16	down	0.03067
AA004521	8	prostate cancer overexpressed gene 1	8.03	down	0.00027
AA004905	7	KIAA0937 protein	4.63	down	0.00082
AA005202	12	retinol-binding protein 4, interstitial	3.18	down	0.00106
AA005358	14	EST	5.2	down	0.00318
AA007629	19	EST	8.01	down	0.00001
AA009719	20	peroxisomal membrane protein 2 (22kD)	47.12	down	0.00008
AA010205	23	EST	7.41	down	0
AA010360	24	EST	6.55	down	0.00027
AA010530	25	EST	3.74	down	0.0481
AA010619	27	EST .	8.55	down	0.00057
AA010750	28	calmodulin 1 (phosphorylase kinase, delta)	10.22	down	0.00959
AA015768	34	EST	15.3	down	0.00008
AA017146	36	EST	10.1	down	0.00052
AA017192	37	EST	3.43	down	0.04865
AA018867	33	EST	42.87	down	0.00002
AA021623	43	insulin induced gene 1	11.71	down	0.00094
AA025930	25	EST	3.59	down	0.00372
AA031543	89	translocation protein 1	5.92	down	0.00405
AA031548	69	cell division cycle 42 (GTP-binding protein, 25kD)	3.65	down	0.03029
AA032005	71	EST	5.3	down	0.01202
AA032048	72	EST	5.45	down	0.00383
AA032250	73	EST	3.56	down	0.0009
AA034030	75	methylmalonyl Coenzyme A mutase	14.32	down	0.00004
AA035245	79	aldehyde oxidase 1	69.82	down	0.00117
AA035457	80	EST	10.06	down	0.00085
AA035638	82	EST	9.91	down	0.00541
AA036662	83	EST	4.16	down	0.00235
AA037357	82	EST	3.53	down	0.02129

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

at AA039616 90 1 at AA040087 92 1 at AA040270 93 1 AA040291 94 1 AA040291 94 1 AA044755 104 1 AA044755 104 1 AA044842 105 AA044842 105 AA046674 111 1 at AA046674 112 1 at AA046777 111 1 AA046777 111 1 AA047187 117 1 AA047187 117 1 AA055992 136 AA055980 122 AA055980 122 AA056482 136 AA056482 141 AA0567678 143 AA059489 145 AA069768 151 AA069768 151 AA069768 151 AA069768 151		32	down	0.0029
at AA039806 91  at AA040270 93  AA040291 94  AA0403501 98  AA0443501 98  AA0443501 98  AA044452 103  AA044842 105  AA044842 105  AA044842 105  AA044842 105  AA046674 111  AA046674 111  AA046777 111  AA046777 117  AA046778 118  AA047290 122  AA047290 137  AA055992 136  AA055980 122  AA056482 141  AA056482 141  AA056482 141  AA056482 144  AA0657678 143  AA0657678 143  AA0657678 144  AA069768 151	06	9.36	down	0.00009
at AA040270 92 1  AA040270 93 1  AA040291 94 1  AA044521 103 1  AA044622 103 1  AA044842 105 AA044842 105 AA044842 105 AA044842 105 AA046674 111 AA046674 112 AA046747 114 11 AA055992 136 AA055992 136 AA055992 136 AA055989 136 AA055989 145 AA055989 145 AA0657678 143 AA0657678 143 AA069768 151		3.53	down	0.00114
at	, 92	4.13	down	0.00123
at AA040291 94 1  at AA044622 103 1  at AA044622 103 1  at AA044842 105 104 1  at AA046870 108 1  at AA04687 111 1  AA04687 112 1  at AA046747 114 115 116 116 116 116 116 116 116 116 116	93	3.03	down	0.01367
at AA044622 103 198 AA044622 103 198 at AA044842 105 AA044842 105 AA044842 105 AA046870 108 AA046870 111 AA046674 112 at AA0467151 116 at AA055992 136 AA056482 141 AA056647 118 AA056482 141 AA0567678 143 AA069768 151		3.55	down	0.00308
at AA044622 103 104 104 105 105 105 105 105 105 105 105 105 105		3.81	down	0.01304
at AA044855 104 105 at AA044842 105 AA044842 105 AA044842 105 AA046870 108 AA046674 111 AA046747 1114 AA055992 136 AA056482 141 AA055989 145 AA056773 148 AA065173 148 AA065173 148 AA069768 151	103	3.62	down	0.03789
at AA044842 105 AA044842 105 AA045870 108 I at AA046674 111 I AA046674 112 I AA046674 112 I AA046747 111 I AA047751 116 I at AA052980 122 AA056482 141 AA056489 145 I at AA059489 145 AA069768 151 AA069768 151 AA069768 151 AA069768 151	104	6.7	down	0.01228
at AA045870 108  at AA046457 111  at AA046747 111  at AA046747 112  at AA047187 115  at AA047187 117  at AA047187 117  at AA052980 122  at AA05692 136  at AA056482 141  AA056482 141  AA056482 141  AA056489 145  at AA056489 145  at AA069489 145  at AA069768 151		5.21	down	6000.0
at AA046674 111 112 113 114 115 114 115 115 116 117 117 117 117 117 117 117 117 117	108	5.93	down	0.00017
at AA046674 112 14 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	111	3.2	down	0.00513
at AA046747 114 114 115 at AA046840 115 at AA047187 117 118 119 119 119 119 119 119 119 119 119	112	5.17	down	0.02561
at AA046840 115 at AA047151 116 at AA047290 118 at AA052980 122 at AA055992 136 at AA05692 136 at AA05647 133 at AA05647 141 at AA069489 145 at AA0697678 143 at AA0697678 149 at AA0697678 149 at AA0697678 149	114	4.82	down	0.00022
at AA047151 116 E  AA047187 117 E  AA052980 118 E  AA055992 136 C  at AA05692 136 C  at AA056477 138 E  at AA056477 138 E  at AA057678 143 E  at AA069768 145 E  Sat AA069768 151 E  AA069768 151 E		3.79	down	0.03319
AA047187 117 E AA047290 118 E at AA052980 122 E AA055992 136 C at AA056170 137 E AA056170 137 E at AA056482 141 E AA056482 141 E AA057678 143 E at AA065744 147 E AA065173 148 E AA069768 151 E AA069768 151 E	116	7.13	down	0.00007
at AA047290   118   AA052980   122   AA0552980   122   AA0552992   136   AA056347   137   AA056477   143   AA057678   143   AA065744   147   AA069456   149   AA069768   151   AA069768   AA0	117	3.04	down	0.04306
at AA052980 122 F AA055992 136 at AA056170 137 E at AA056247 138 E at AA056482 141 E at AA057678 143 E at AA05744 147 E at AA062744 147 E at AA069456 149 E at AA069456 149 E at AA069768 151 E and AA069768 151 E	118	3.39	down	0.00024
at AA055992 136 can AA056170 137 B AA056247 138 B AA0562482 141 B AA057678 143 B AA059489 145 B AA069768 149 B AA069768 151 B	122	4.52	down	0.023
at AA056170 137 E AA056247 138 E AA056247 138 E AA056482 141 E AA057678 143 E AA059489 145 E E AA069768 151 E AA069768 151 E AA069768 151 E	•	3.51	down	0.00604
at AA056247 138 15 at AA056482 141 15 at AA057678 143 15 at AA059489 145 15 at AA069768 149 15 at AA069768 151 152 152 152 152 152 152 152 152 152	137	3.82	down	0.0083
at AA055482 141 E AA057678 143 E AA059489 145 E E E AA059489 145 E E E E E E E E E E E E E E E E E E E	138	3.48	down	0.03277
at AA057678 143 B at AA059489 145 B Lat AA062744 147 B S_at AA069173 148 B S_at AA069456 149 B S_s_at AA069768 151 B	141	4.82	down	0.00199
at AA059489 145 F 1 at AA062744 147 I 3 at AA065173 148 I 5 at AA069768 151 I 2 at AA069769 151 I	143	6.88	down	0.00078
Lat AA062744 147 1 3_at AA065173 148 1 5_at AA069456 149 1 S_at AA069768 151 1	•	3.74	down	0.00734
3_at AA065173 148 1 5_at AA069456 149 1 5_at AA069768 151 1	147	3.31	down	0.01909
s_at AA069456 149 1 s_at AA069768 151 1	148	4.08	down	0.00377
S_at AA069768 151	•	3.47	down	0.02718
24 0000000 152	_	4.62	down	0.00202
701 0000 1000	30 152 EST	3.24	down	0.00804
rc_AA070091_at AA070091 153 EST	153	5	down	0

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

		ביים	VIOWII Gelle Nallie	Fold Change	DILECTION	LValue
rc AA074885 at	AA074885	161	macrophage receptor with collagenous structure	11.05	down	0.00786
rc_AA074891_at	AA074891	162	EST	3.12	down	0.01897
rc_AA076238_at	AA076238	168	EST	3.23	down	0.00395
rc_AA076249_at	AA076249	169	EST	3.78	down	0.00029
rc_AA076326_at	AA076326	170	SEC14 (S. cerevisiae)-like 2	10.88	down	0.00616
1			solute carrier family 25 (mitochondrial carrier;			
rc AA079758 f at	AA079758	174	citrate transporter), member 1	7.83	down	0.00359
rc AA083812 at	AA083812	175	DKFZP566F123 protein	9.11	down	0.00167
rc_AA084408_at	AA084408	179	EST	4.05	down	0.00864
rc_aa084668_at	AA084668	180	ubiquitin-like 3	3.19	down	0.0419
rc AA085987 s at	AA085987	183	UDP glycosyltransferase 1	40.87	down	0.00004
rc_AA086201_at	AA086201	185	EST	5.8	down	0.00012
rc_AA088698_at	AA088698	188	EST	3.23	down	0.02543
AA090257_at	AA090257	190	superoxide dismutase 2, mitochondrial	11.72	down	0.02072
AA090434_at	AA090434	191	diaphanous (Drosophila, homolog) 1	4.61	down	0.01704
AA090439_at	AA090439	. 192	ribosomal protein S6	5.58	down	0.00501
AA092596_at	AA092596	197	bone morphogenetic protein 6	3.46	down	0.02532
AA092716_at	AA092716	198	HLA-B associated transcript-3	13.97	down	0.0000
AA093923_at	AA093923	200	EST	3.82	down	0.03924
AA094507_s_at	AA094507	201	EST	3.52	down	0.04783
AA094999_at	AA094999	204	zinc finger protein 216	5.12	down	0.0257
rc_AA099225_at	AA099225	206	EST	7.33	down	0.00062
AA099391_s_at	AA099391	207	myosin, light polypeptide kinase	9.07	down	0.00003
rc_AA099589_s_at	AA099589	210	GDP dissociation inhibitor 2	3.7	down	0.04069
rc_AA101055_s_at	AA101055	213	leptin receptor	3.14	down	0.0071
rc_AA101235_at	AA101235	214	EST	8.46	down	0.00822
rc_AA101632_at	AA101632	217	EST	4.19	down	0.00023
rc_AA112101_f_at	AA112101	222	EST	8.5	down	0.00004
SO.	AA112209	223	acyl-Coenzyme A dehydrogenase, long chain UDP-N-acteylglucosamine pyrophosphorylase 1;	3.37	down	0.00084
AA114949 at	AA114949	228	Sperm associated antigen 2	5.12	down	0.01028

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA121140 at	AA121140	235	EST	3.33	down	0.00058
rc_AA122345 f at	AA122345	238	glutamate dehydrogenase 1	16.53	down	0.00004
rc_AA125831_r_at	AA125831	241	myosin, light polypeptide kinase	8.18	down	0.00039
rc AA125856 at	AA125856	242	EST	3.17	down	0.01545
rc_AA125861_at	AA125861	243	EST	3.69	down	0.01547
rc_AA126059_at	AA126059	246	EST	3.08	down	0.00706
rc AA126722 s at	AA126722	251	O-6-methylguanine-DNA methyltransferase	8.26	down	0.002
rc AA127444 at	AA127444	252	EST	3.56	down	0.0291
rc AA127514 at	AA127514	253	EST	3.4	down	0.00045
rc_AA133215_at	AA133215	277	calcitonin receptor-like receptor activity modifying	4.55	down	0.02092
rc_AA133296_at	AA133296	278	EST	4.23	down	0.00041
rc_AA133439_at	AA133439	279	EST	4.07	down	0.00022
rc_AA134549_at	AA134549	288	EST	3.36	down	0.03438
rc AA135558 s at	AA135558	293	peptidase D	4.17	down	0.0068
اسا	AA135958	296	EST	4.02	down	0.00012
rc_AA136079_at	AA136079	297	EST	4.26	down	0.0057
rc_AA142849_at	AA142849	306	EST	7.59	down	0.00804
AA143019_at	· AA143019	309	EST	6.75	down	0.00109
rc_aa147646_s_at	AA147646	317	DKFZP586A0522 protein	21.82	down	0
رس <sub>ا</sub>	AA148480	318	flavin containing monooxygenase 5	19.64	down	0
rc AA148923_at	AA148923	321	decidual protein induced by progesterone	13.2	down	0.00257
rc_AA149253_at	AA149253	323	EST	5.12	down	0.00863
rc_AA150776_at	AA150776	330	EST	10.45	down	0.00015
rc_AA150891_at	AA150891	331	EST	4.22	down	0.01692
rc_AA151210_at	AA151210	333	EST	4.61	down	0.00008
rc_AA151676_at	AA151676	337	peptidyl arginine deiminase, type II	4.01	down	0.00911
rc_AA156336_at	AA156336	341	nuclear receptor co-repressor 1	3.69	down	0.01276
			4-nitrophenylphosphatase domain and non-			
rc_AA156565_at	AA156565	344	neuronal SNAP25-like 1	15.01	down	0.01387
rc_AA157112_at	AA157112	345	EST	3.94	down	0.02571
AA157520_at	AA157520	347	EST	3.18	down	0.00516

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
			aldo-keto reductase family 7, member A2			
rc_AA157799_at	AA157799	348	(aflatoxin aldehyde reductase)	5.96	down	0
rc AA164586 s at	AA164586	329	estrogen receptor 1	5.8	down	0.00182
rc AA167565 at	AA167565	362	EST	8.08	down	0.00046
rc_AA171694_at	AA171694	366	ceruloplasmin (ferroxidase)	21.23	down	0.00179
rc_AA172372_at	AA172372	370	EST	6.48	down	0.00344
rc_AA176233_at	AA176233	376	EST	11.44	down	0.01856
rc_AA179004_at	AA179004	377	EST	14.34	down	0.00008
rc_AA179387_at	AA179387	379	DKFZP434N126 protein	3.7	down	0.01588
rc_AA180356_at	AA180356	382	EST	3.16	down	0.00917
rc_AA182030_at	AA182030	387	EST	8.32	down	0.00018
rc_AA182568_at	AA182568	388	STAT induced STAT Inhibitor-2	10.92	down	0.00099
AA188921_at	AA188921	393	similar to Caenorhabditis elegans protein	4.05	down	0.004
rc_AA190816_at	AA190816	395	EST	4.1	down	0.00037
rc_AA191014_at	AA191014	396	EST	2.07	down	0.01455
i			protein phosphatase 2 (formerly 2A), regulatory			
rc_AA191310_s_at	AA191310	397	subunit A (PR 65), beta isoform	7.28	down	0
rc AA191488 s at	AA191488	398	solute carrier family 31 (copper transporters),	3.19	down	0.00013
rc_AA191647_at	AA191647	333	ceruloplasmin (ferroxidase)	4.05	down	0.00029
rc_AA193204_at	AA193204	402	Arg/Abl-interacting protein ArgBP2	8.98	down	0.00861
rc_AA193223_at	AA193223	403	EST	4.2	down	0.02416
AA193297_at	AA193297	404	EST	4.37	down	0.04676
rc_AA194075_f_at	AA194075	406	nuclear receptor coactivator 4	4.69	down	0.00862
AA194146_at	AA194146	407	EST	3.53	down	0.00352
rc_AA194833_at	AA194833	411	claudin 1	11.45	down	0.00034
rc_AA194997_s_at	AA194997	412	EST	16.12	down	0.00103
rc_AA195656_at	AA195656	418	KIAA0977 protein	15.29	down	0.00817
rc_AA195657_at	AA195657	419	EST	6.44	down	0.00016
rc_AA196287_at	AA196287	420	EST	15.07	down	0.00001
1			intercellular adhesion molecule 1 (CD54), human			
rc_AA197311_s_at	AA197311	422	rhinovirus receptor	6.07	down	0.00053

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
			FERM, RhoGEF (ARHGEF) and pleckstrin			
AA203222 at	AA203222	424	domain protein 1 (chondrocyte-derived)	4.21	down	0.00745
rc_AA205724_at	AA205724	426	EST	6.73	down	0.00027
rc_AA207123_at	AA207123	430	immunoglobulin superfamily, member 3	3.16	down	0.00328
rc_AA210850_at	AA210850	431	EST	4.97	down	0.00735
rc_AA211388_at	AA211388	433	EST	4.56	down	0.02703
rc_AA214542_at	AA214542	438	EST	4.43	down	0.00601
rc AA215585 s at	AA215585	442	nudix (nucleoside diphosphate linked moiety X)-	ო	down	0.03027
AA215919 at	AA215919	443	F-box protein 7	6.62	down	0.00921
rc_AA218727_at	AA218727	445	EST	3.47	down	0.00125
rc_AA219039_at	AA219039	446	EST	5.76	down	0.00053
rc AA219304 s at	AA219304	447	alpha-2-macroglobulin	21.97	down	0.00011
rc_AA219653_at	AA219653	448	EST	4.08	down	0.00607
rc_AA223335_s_at	AA223335	449	propionyl Coenzyme A carboxylase, beta	5.49	down	0.02761
rc_AA223902_at	AA223902	450	EST	9.91	down	0.00003
rc_AA227452_at	AA227452	455	EST	4.7	down	0.02345
rc_AA227480_s_at	AA227480	456	pim-2 oncogene	3.31	down	0.02413
rc_AA227901_at	AA227901	459	SEC24 (S. cerevisiae) related gene family,	3.18	down	0.00397
rc AA228119 at	AA228119	462	pre-B-cell colony-enhancing factor	4.77	down	0.00031
rc_AA232114_s_at	AA232114	463	epoxide hydrolase 2, cytoplasmic	24.34	down	0.00007
rc_AA233152_at	AA233152	467	EST	12.95	down	0
rc_AA233347_at	AA233347	470	zinc finger protein 216 .	5.9	down	0.0041
rc_AA233369_at	AA233369	471	histidine ammonia-lyase	90.6	down	0.0008
rc_AA233763_at	AA233763	472	EST	4.61	down	0.00004
rc_AA233837_at	AA233837	474	EST	4.79	down	0.0034
rc_AA234095_at	AA234095	478	EST	8.08	down	0.00394
rc_AA234527_s_at	AA234527	483	nuclear receptor subfamily 3, group C, member 1	6.19	down	0.00864
rc_AA234561_at	AA234561	485	EST	3.88	down	0.02058
AA234634 f at	AA234634	486	CCAAT/enhancer binding protein (C/EBP), delta	7.48	down	0.03318
AA234817_at	AA234817	490	EST	6.22	down	0.00099
rc AA234831 at	AA234831	491	EST	3.42	down	0.00206

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA234916 at	AA234916	492	EST	3.2	down	0.00799
rc_AA235233_at	AA235233	493	EST	6.59	down	0.00755
rc_AA235288_at	AA235288	494	PTPL1-associated RhoGAP 1	3.7	down	0.00643
rc_AA235310_at	AA235310	496	EST	37.86	down	0.00091
rc_AA235507_at	AA235507	498	golgi autoantigen, golgin subfamily a, 5	3.28	down	0.00249
rc AA235618 f at	AA235618	499	EST	3.43	down	0.02127
rc_AA235765 s at	AA235765	501	KIAA0214 gene product	3.59	down	0.01148
rc_AA235811_at	AA235811	502	EST	3.64	down	0.01272
	AA235873	505	H factor (complement)-like 1,H factor 1	9.98	down	0.01667
rc_AA236230_at	· AA236230	208	EST	5.28	down	0.01517
rc AA236365 s at	AA236365	209	3-phosphoglycerate dehydrogenase	10.23	down	0.00562
rc AA236401 at	AA236401	510	EST	16.71	down	0.00088
rc_AA236455_r_at	AA236455	512	EST	15.71	down	0.00286
, σ,	AA236455	512	EST	11.35	down	0.02859
rc_AA236796_s_at	AA236796	517	follistatin	8.74	down	0.00862
rc AA236942 at	AA236942	519	EST	3.18	down	0
rc_AA236982_at	AA236982	520	sterol carrier protein 2	5.56	down	0.01542
rc_AA242766_at	AA242766	523	EST	3.58	down	0.0151
rc_AA243495_at	AA243495	528	lectin, mannose-binding, 1	4.23	down	0.00179
rc_AA243582_at	AA243582	529	hemoglobin, gamma A	7.15	down	0.0021
rc AA243595 s at	AA243595	530	EST	3.11	down	0.008
AA247453 at	AA247453	533	EST	3.09	down	0.0015
rc AA250744 at	AA250744	536	EST	3.39	имор	0.01137
rc_AA250775_at	AA250775	537	EST	4.52	down	0.01752
rc_AA251114_at	AA251114	539	prostate cancer overexpressed gene 1	9.9	down	0.00039
rc_AA251837_at	AA251837	547	EST	3.87	down	0.00782
			quinolinate phosphoribosyltransferase (nicotinate-			
rc_AA252289_at	AA252289	552	nucleotide pyrophosphorylase (carboxylating))	5.66	down	0.01389
rc_AA252365_at	AA252365	554	EST	3.9	down	0.01796
rc_AA253043_at	AA253043	559	DKFZP586I1419 protein	3.89	down	0.00145
AA253129_at	AA253129	260	F-box protein FBL11	6.47	down	0.00001

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA253216_at	AA253216	561	EST	28.18	down	0.00141
rc_AA253369_s_at	AA253369	. 563	EST	15.59	down	0.00091
rc_AA253455_s_at	AA253455	565	EST	3.05	down	0.00533
rc_AA253459_at	AA253459	566	EST	4.51	down	0.00419
rc_AA255546_at	AA255546	569	EST	4	down	0.00301
rc_AA255624_at	AA255624	571	EST	4.06	down	69000.0
rc_AA255878_at	AA255878	572	KIAA0767 protein	3.96	down	0.00592
rc_AA255903_at	AA255903	573	CD39-like 4	2.67	down	0.01687
rc_AA256171_at	AA256171	575	EST	7.34	down	0.04562
	AA256341	578	EST	7.37	down	0.00091
rc_AA256367_s_at	AA256367	579	paraoxonase 3	70.33	down	0.00192
rc_AA256666_at	AA256666	583	EST	4.63	down	0.0018
rc_AA257057_s_at	AA257057	586	EST	8.11	down	0.00379
rc_AA258308_at	AA258308	290	EST	5.4	down	0.00023
rc_AA258323_at	AA258323	. 591	EST	4.31	down	0.00046
rc_AA258350_at	AA258350	592	EST	5.08	down	0.00035
rc_AA258353_at	AA258353	593	EST	5.28	down	0.00193
rc_AA258567_at	AA258567	597	EST	6.92	down	96000.0
rc_AA258613_at	AA258613	598	EST	4.31	down	0.0344
rc_AA258813_at	AA258813	900	EST	4.63	down	0.02395
rc_AA259064_at	AA259064	602	EST	13.15	down	0.00001
rc_AA261954_at	AA261954	604	EST	7.69	down	0.00334
rc_AA262033_s_at	AA262033	909	EST	4.41	down	0.00054
rc_AA262349_at	AA262349	. 607	EST	3.78	down	0.00043
rc_AA262766_at	AA262766	609	EST	2.66	down	0.03832
rc_AA279112_at	AA279112	622	EST	3.42	down	0.01444
rc_AA279533_at	AA279533	627	EST	5.01	down	0.04448
. AA279550_at	AA279550	628	Kruppel-like factor	4.06	down	0.00957
rc_AA279676_s_at	AA279676	630	deoxyribonuclease I-like 3	23.35	down	0.00001
rc_AA279802_at	AA279802	631	EST	3.65	down	0.03366
rc_AA279937_at	AA279937	634	EST	3.38	down	0.02719

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

rc_AA280130_at AA280130 rc_AA280413_s_at AA280413 rc_AA281440_at AA281440 rc_AA281591_at AA281591 AA281677_at AA281677 rc_AA281770_at AA281770 rc_AA281796_at AA282061 rc_AA282061_at AA282061 rc_AA282061_at AA282089 rc_AA28238_at AA282081 rc_AA28238_at AA28238 rc_AA282816_at AA28238 rc_AA282816_at AA282371 rc_AA282886_at AA282871 rc_AA282886_at AA282871 rc_AA284558_at AA284751 rc_AA284558_at AA284721 rc_AA284725_at AA284721 rc_AA285053_at AA287722 rc_AA287722_at AA287550 rc_AA287550_f_at AA287550	636 638 640 644 645 646 649 650	EST spleen focus forming virus (SFFV) proviral integration oncogene spi1 eukaryotic translation initiation factor 5 EST EST DKFZP564M2423 protein seven in absentia (Drosophila) homolog 1 mannose-P-dolichol utilitzation defect 1 core-binding factor, runt domain, alpha subunit 2; translocated to, 3 KIAA0962 protein	4.12 4.46 3.11 6.43 3.64 3.23 3.95 3.96 3.3 3.3	down down down	0.00114
	638 640 644 645 645 649 650	spleen focus forming virus (SFFV) proviral integration oncogene spi1 eukaryotic translation initiation factor 5 eST EST EST DKFZP564M2423 protein seven in absentia (Drosophila) homolog 1 mannose-P-dolichol utilitzation defect 1 core-binding factor, runt domain, alpha subunit 2; translocated to, 3 KIAA0962 protein	4.46 3.11 6.43 3.64 3.23 3.95 3.3 3.3 3.3	down down mwob	0 02062
	638 640 644 645 645 649 650	integration oncogene spi1 eukaryotic translation initiation factor 5 EST EST EST DKFZP564M2423 protein seven in absentia (Drosophila) homolog 1 mannose-P-dolichol utilitzation defect 1 core-binding factor, runt domain, alpha subunit 2; translocated to, 3 KIAA0962 protein	4.46 3.11 6.43 3.23 3.95 3.3 3.3 3.3	down down down	0.0000
	640 645 645 646 649 650 650	eukaryotic translation initiation factor 5 EST EST EST DKFZP564M2423 protein seven in absentia (Drosophila) homolog 1 mannose-P-dolichol utilitzation defect 1 core-binding factor, runt domain, alpha subunit 2; translocated to, 3 KIAA0962 protein	3.11 6.43 3.64 3.95 3.95 3.3 3.3	down	122122
	644 645 646 648 649 650 651	EST EST EST DKFZP564M2423 protein seven in absentia (Drosophila) homolog 1 mannose-P-dolichol utilitzation defect 1 core-binding factor, runt domain, alpha subunit 2; translocated to, 3	6.43 3.64 3.95 3.96 3.3 3.3	down	0.03339
	645 646 648 649 650 651	EST EST  DKFZP564M2423 protein  seven in absentia (Drosophila) homolog 1  mannose-P-dolichol utilitzation defect 1  core-binding factor, runt domain, alpha subunit 2;  translocated to, 3  KIAA0962 protein	3.64 3.95 3.96 3.3 3.3 3.27		0.01246
<b></b>	646 648 649 . 650 . 651	EST  DKFZP564M2423 protein seven in absentia (Drosophila) homolog 1 mannose-P-dolichol utilitzation defect 1 core-binding factor, runt domain, alpha subunit 2; translocated to, 3 KIAA0962 protein	3.23 3.95 3.96 3.3 3.27	down	0.00002
<b></b>	. 650 . 650 . 651	DKFZP564M2423 protein seven in absentia (Drosophila) homolog 1 mannose-P-dolichol utilitzation defect 1 core-binding factor, runt domain, alpha subunit 2; translocated to, 3 KIAA0962 protein	3.95 3.3 3.3 3.27	down	0.00895
<b></b>	649 . 650 . 651	seven in absentia (Drosophila) homolog 1 mannose-P-dolichol utilitzation defect 1 core-binding factor, runt domain, alpha subunit 2; translocated to, 3 KIAA0962 protein	3.96 3.3 3.27	down	0.03606
<b></b>	. 650 . 651	mannose-P-dolichol utilitzation defect 1 core-binding factor, runt domain, alpha subunit 2; translocated to, 3 KIAA0962 protein	3.3	down	0.00094
<b></b>	651	core-binding factor, runt domain, alpha subunit 2; translocated to, 3 KIAA0962 protein	3.27	down	0.04108
	651	translocated to, 3 KIAA0962 protein	3.27		
	GEO	KIAA0962 protein	9 05	down	0.02329
	700		0.00	down	0.01033
	653	EST	4.93	down	0.00108
	655	EST	3.09	down	0.01693
	656	EST	3.47	down	0.00677
<b></b>	099	7-dehydrocholesterol reductase	7.67	down	0.0008
	663	EST	3.57	down	0.00049
		EST	4.37	down	0.03822
	670	EST	3.67	down	0.04293
	674	Nck, Ash and phospholipase C binding protein	3.09	down	0.00027
	677	EST	3.34	down	0.03296
'at at at	678	phosphatidylethanolamine N-methyltransferase	10.03	down	0.00019
'at 'at	681	EST	6.95	down	0.00125
_aŧ	989	EST	3.66	down	0.00161
	689	DKFZP434C171 protein	3.53	down	0.00217
rc_AA287566_at AA287566	069	KIAA0187 gene product	9.07	down	0.00013
at	669	BCL2-interacting killer (apoptosis-inducing)	9.15	down	0.00514
rc AA291749 s at AA291749	703	estrogen receptor 1	4.78	down	0.00059
	705	EST	S.	down	0.00161
at	200	EST	21.79	down	0.00031

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genhank	Sed In	Known Gene Name	Fold Change	Direction	Pvalue
rc AA292328 at	AA292328	707	activating trans	17.51	1 -	0.00689
rc_AA292711_at	AA292711	711	EST	ო	down	0.01053
rc_AA292773_s_at	AA292773	713	collagen, type XVIII, alpha 1	7.44	down	0.00158
rc AA293327 at	AA293327	716	isocitrate dehydrogenase 1 (NADP+), soluble	7.04	down	0.04377
rc_AA293485_at	AA293485	718	EST	3.36	down	0.02799
AA298180_at	AA298180	726	EST	3.11	down	0.00747
rc_AA299632_at	AA299632	728	EST	4.23	down	0.00371
rc_AA312946_s_at	AA312946	731	EST	9.21	down	0.00106
AA314457_at	AA314457	733	synaptonemal complex protein 3	4.86	down	0.0013
rc_AA338512_at	AA338512	742	EST	3.05	down	0.03427
rc_AA342301_at	AA342301	746	EST	3.89	down	0.00038
rc_AA342337_at	AA342337	747	EST	3.87	down	0.0069
rc_AA342446_s_at	AA342446	748	insulin receptor	6.83	down	0.00412
rc_AA342771_at	AA342771	749	EST	5.33	down	0.00331
rc_AA343142_at	AA343142	751	EST	20.87	down	0.00003
rc_AA344866_s_at	AA344866	752	complement component 8, gamma polypeptide	7.28	down	0.00206
rc_AA347674_at	AA347674	753	EST	10.59	down	0.03716
rc_AA347717_at	AA347717	754	EST	5.25	down	0.00207
rc_AA348284_at	AA348284	755	EST	4.54	down	0.00759
rc_AA348466_s_at	AA348466	756	regulator of G-protein signalling 5	3.2	down	0.00571
rc_AA348485_at	AA348485	757	KIAA0438 gene product	4.01	down	0.04563
			fatty-acid-Coenzyme. A ligase, long-chain 1, fatty-			٠.
rc_AA348922_s_at	AA348922	758	acid-Coenzyme A ligase, long-chain 2	64.27	down	0.00002
rc_AA349836_at	AA349836	760	EST	3.01	down	0.00911
			KIAA0382 protein; leukemia-associated rho			
rc_AA370359_s_at	AA370359	767	guanine nucleotide exchange factor (GEF)	4.82	down	0.01077
AA376875_at	AA376875	770	monoamine oxidase A	3.8	down	0.02746
rc_AA377087_at	AA377087	771	EST	16.75	down	0.00002
rc_AA381125_at	AA381125	772	EST	15.48	down	0
rc_AA382975_f_at	AA382975	773	EST	3.7	down	0.00131
rc_AA393825_at	AA393825	776	EST	3.62	down	0.0065

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
AA393961_at	AA393961	777	EST ·	3.77	down	0.01029
AA397841_at	AA397841	780	EST	8.21	down	0
rc_AA397914_at	AA397914	783	EST	3.16	down	0.00336
rc_AA398102_at	AA398102	786	KIAĄ0429 gene product	6.22	down	0.00396
rc_AA398124_s_at	AA398124	787	growth factor receptor-bound protein 14	7.82	down	6000000
rc_AA398221_at	AA398221	790	calcium/calmodulin-dependent protein kinase	3.78	down	0.00019
rc_AA398257_at	AA398257	791	7-dehydrocholesterol reductase	4.43	down	0.04169
rc_AA398280_at	AA398280	792	EST	12.43	down	0.00134
rc_AA398386_at	AA398386	793	EST	5.71	down	0.00007
rc_AA398422_i_at	AA398422	794	EST	3.94	down	0.00388
rc_AA398423_at	AA398423	795	EST	8.26	down	0.00063
rc_AA398445_at	AA398445	796	EST	4.28	down	0.01764
rc_AA398892_at	AA398892	800	similar to yeast BET3 (S. cerevislae)	7.43	down	0.00038
rc_AA400030_at	AA400030	806	EST	3.98	down	0.00088
rc_AA400246_at	AA400246	810	mitogen-activated protein kinase-activated	3.09	down	0.00476
rc_AA400251_at	AA400251	811	EST	4.07	down	0.00032
rc_AA400258_at	AA400258	812	EST	11.89	down	0.00478
rc_AA400259_at	AA400259	813	EST	3.65	down	0.00476
rc_AA400471_at	AA400471	816	EST	5.45	down	0.0056
rc_AA400780_at	AA400780	818	EST	3.5	down	0.00107
rc_AA400831_at	AA400831	819	EST	3.49	down	0.00105
rc_AA400834_f_at	AA400834	820	EST	4.73	down	0.01523
rc_AA400864_at	AA400864	821	EST	7.51	down	0.02237
rc_AA400915_at	AA400915	823	EST	9.84	down	0.00351
rc_AA400934_at	AA400934	824	EST	4.98	down	0.02013
rc_AA400979_at	AA400979	825	calcitonin receptor-like receptor activity modifying	6.65	down	0.01051
rc_AA401151_at	AA401151	827	lysozyme (renal amyloidosis)	3.01	down	0.0051
rc_AA401343_at	AA401343	828	EST	3.11	down	0.01929
rc_AA401376_at	AA401376	829	EST	3.97	down	0.00797
rc_AA401562_s_at	AA401562	830	EST	50.45	down	0.00301
AA402006_at	AA402006	834	EST	4.19	down	0.00094

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

AA402095 835 EST AA402224 836 growth arrest and DNA-damage-inducible, 14.41 AA402799 842 EST AA40250 842 EST AA404352 850 EST AA404050 852 EST AA405819 865 KIAA0668 protein AA405807 867 EST AA405807 867 EST AA405807 867 EST AA406231 873 KIAA0381 protein AA406231 877 EST AA41025 882 EST AA41025 882 EST AA41025 884 EST AA41025 886 EST AA41025 886 EST AA41025 887 EST AA412034 891 similar to APOBEC1 AA412034 896 EST AA412034 896 EST AA412034 896 EST AA416729 906 EST AA416890 909 lysosomal (acid sphingomyelinase) AA416836 910 methylitansferase reductase AA416396 910 methylitansferase reductase AA416340 904 144444444444444444444444444444444	Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
Lat AA402224 836 growth arrest and DNA-damage-inducible, 14.41 AA40266 841 EST AA402799 842 EST AA404322 850 EST AA404332 850 EST AA404362 865 EST AA4065819 865 KIAA0668 protein 12.24 AA4065819 865 KIAA0668 protein 12.24 AA406582 866 EST AA406597 867 EST AA406597 868 EST AA406126 869 EST AA406251 877 EST AA406231 877 EST AA406231 877 EST AA410255 882 EST AA410255 882 EST AA410255 886 EST AA410255 882 EST AA410255 882 EST AA410255 882 EST AA410259 884 EST AA410259 885 EST AA410259 886 EST AA410259 886 EST AA410259 886 EST AA410259 886 EST AA41069 899 EST AA41069 899 EST AA41689 899 ES	[ w	AA402095	835	EST	3.12	_	0.01412
AA402656   841   EST	rc_AA402224_at	AA402224	836	growth arrest and DNA-damage-inducible,	14.41	down	0.00012
AA402799	rc_AA402656_at	AA402656	841	EST	12.05	down	0.00001
at AA404252 848 lectin, mannose-binding, 1 16.15 Lat AA404500 852 EST AA404500 852 EST AA405807 865 EST AA405807 867 EST AA406125 868 EST AA406125 868 EST AA406125 868 EST AA406125 869 EST AA406125 869 EST AA406125 871 EST AA410181 881 EST AA410507 884 EST AA410507 884 EST AA410507 884 EST AA410507 884 EST AA410507 886 EST AA410507 886 EST AA410507 886 EST AA410507 887 EST AA410507 888 EST AA410607 889 EST AA410607 899 EST AA412083 895 EST AA412083 895 EST AA416890 909 FST Sat AA416890 909 Iysosomal (acid sphingomyelin phosphodiesterase 1, acid Sat AA416390 909 Iysosomal (acid sphingomyelinase) Sat AA41638 901 AB4164140 907 EST Sat AA416390 909 Iysosomal (acid sphingomyelinase) Sat AA416390 909 Iysosomal (acid sphingomyelinase) Sat AA416390 909 Iysosomal (acid sphingomyelinase) Sat AA416346 901 AB5 EST Sat AA416390 903 Iysosomal (acid sphingomyelinase) Sat AA416346 901 Methylitentanydrofolate-homocysteine Sat AA416346 901 Methylitentsferase vary hond-hain 1 AA41635 901 AB4164140 901 AB416414040 901 Methylitentsferase vary hond-hain 1 AA41636 901 AB4164140 901 AB416414040 901 Methylitentsferase vary hond-hain 1 AA41636 901 AB4164140 901 AB4164140 901 AB4164140 901 Methylitentsferase vary hond-hain 1 AA41636 901 AB4164140 901 AB41	rc_AA402799_at	AA402799	842	EST	11.81	down	0.00031
AA404352   B50   EST	AA404252_at	AA404252	848	lectin, mannose-binding, 1	16.15	down	0.00001
_at         AA404500         852         EST         4.16           _at         AA405819         865         KIAA0668 protein         8.59           _at         AA405832         866         EST         4.95           _at         AA406125         868         EST         4.95           _at         AA406231         877         EST         4.46           _at         AA406232         877         EST         4.46           _at         AA406231         877         EST         4.46           _at         AA410781         881         EST         4.46           _at         AA410550         882         EST         7.56           _at         AA410567         884         EST         7.56           _at         AA410567         884         EST         7.56           _at         AA41204         891         EST         7.56           _at         AA41204         892         EST         8.26           _at         AA41204         896         EST         8.26           _at         AA41673         906         EST         8.26           _at         AA416873         908	rc_AA404352_at	AA404352	820	EST	7	down	0.00059
Lat AA405819 865 KIAA0668 protein 8.59  AA405832 866 EST 7.24  AA405807 867 EST 3.12  AA406125 868 EST 7.35  Lat AA406231 877 EST 7.56  AA410255 882 EST 7.56  AA410255 882 EST 7.56  AA410255 882 EST 7.56  Lat AA410507 884 EST 7.56  AA412034 894 EST 8.373  AA412034 894 EST 8.309  Lat AA412034 895 EST 8.309  Lat AA41203 895 EST 8.309  AA412481 902 EST 8.308  AA416890 909 lysosomal (acid sphingomyelinase) 6.6  Salt AA416836 910 metryltienase reductase  Lat AA41636 910 metryltienase reductase  AA41636 910 metryltienase reductase  AA41746 917 EST 894 EST 8.308  AA416936 910 metryltienase reductase  Lat AA416836 910 metryltienase reductase  Lat AA416936 910 metryltienase reductase	rc_AA404500_at	AA404500	852	EST	4.16	down	0.01375
AA405832   866   EST   AA405832   867   EST   AA405907   867   EST   AA406125   868   EST   AA406125   868   EST   AA406126   869   EST   843   843   84406231   877   EST   877   EST   874   EST   874   874   EST   874   874   EST   874   874   EST   874   875   EST   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875   875	rc_AA405819_at	AA405819	865	KIAA0668 protein	8.59	down	0.02034
*at         AA405907         867         EST         3.12           *at         AA406125         868         EST         4.95           *at         AA406126         869         EST         4.46           *at         AA406231         877         EST         8.43           *at         AA40635         877         EST         3.24           *at         AA41055         882         EST         7.56           *at         AA410507         884         EST         7.56           *at         AA410507         894         EST         4         4           *at         AA412034         894         EST         4         4           *at         AA412034         896         EST         3.09           *at         AA412034         896         EST         3.08           *at         AA412481         902         EST         8.07           *at         AA416723         906         EST         3.08           *at         AA416873         908         EST         3.08           *at         AA416890         909         lysosomal (acid sphingomyelinase)         6.6           *at	rc_AA405832_at	AA405832	998	EST	12.24	down	0.00441
Se_at         AA406125         868         EST         4.95           S_at         AA406126         869         EST         8.43           S_at         AA406231         877         EST         8.46           at         AA406435         877         EST         3.24           at         AA410255         882         EST         3.24           at         AA410257         884         EST         3.73           at         AA410257         884         EST         4.46           at         AA410507         884         EST         6.37           at         AA41054         891         similar to APOBEC1         4           at         AA41204         894         EST         3.09           at         AA41204         896         EST         3.09           at         AA41244         902         EST         3.08           at         AA416740         907         EST         3.08           at         AA416873         908         EST         3.08           at         AA416890         909         lysosomal (acid sphingomyelin acid servar lacid sphingomyelinase)         4.46           at	rc AA405907 at	AA405907	867	EST	3.12	down	0
Seat         AA406126         869         EST         8.43           seat         AA406231         877         EST         8.46           at         AA406435         877         EST         3.24           at         AA410255         882         EST         7.56           at         AA410507         884         EST         7.56           at         AA410540         889         EST         4           at         AA41063         894         EST         4           at         AA412034         894         EST         3.09           at         AA412481         902         EST         3.09           at         AA412481         902         EST         3.08           at         AA416730         906         EST         3.08           at         AA416870         907         EST         3.08           at         AA416890         909         Isonomyelin phosphodiesterase 1, acid         5.57           at         AA416890         909         Isonomyelin phosphodiesterase 1, acid         6.6           s_at         AA416890         909         Isonomyelin phosphodiesterase 1, acid         4.98	rc_aa406125_s_at	AA406125	898	EST	4.95	down	0.01027
s_at         AA406231         873         KIAA0381 protein         4.46           at         AA406435         877         EST         3.24           _at         AA410181         881         EST         3.24           _at         AA410555         882         EST         7.56           _at         AA410507         884         EST         4           _at         AA410503         896         EST         4           _at         AA41204         894         EST         4           _at         AA412063         895         EST         3.09           _at         AA412481         902         EST         8.07           _at         AA416723         906         EST         3.08           _at         AA416873         908         EST         3.08           _at         AA416870         907         EST         3.08           _at         AA416890         909         lysosomal (acid sphingomyelinase)         6.6           _at         AA416890         909         lysosomal (acid sphingomyelinase)         6.6           _at         AA416890         909         lysosomal (acid sphingomyelinase)         4.4	rc_AA406126_at	AA406126	869	ÉST	8.43	down	0.00569
at AA406435 877 EST 3.24  AA410181 881 EST 3.24  AA410255 882 EST 7.56  AA410523 886 EST 6.37  AA410523 886 EST 6.37  AA412034 894 EST 6.37  AA412034 895 EST 8.26  Sat AA412481 902 EST 8.09  Sat AA416873 906 EST 8.07  AA416873 908 EST 8.07  Sat AA416890 909 lysosomal (acid sphingomyelinase) 6.6  5-methyltertahydrofolate-homocystelne  Sat AA416936 910 methyltertahydrofolate-homocystelne	rc AA406231 s at	AA406231	873	KIAA0381 protein	4.46	down	0.04049
at AA410181 881 EST	AA406435_at	AA406435	877	EST	3.24	down	0.00941
at         AA410255         882         EST         7.56           at         AA410507         884         EST         3.73           at         AA410523         886         EST         4           at         AA412034         894         EST         4           at         AA412063         895         EST         8.26           at         AA412184         898         EST         8.26           at         AA412481         902         EST         8.07           at         AA416723         906         EST         8.07           at         AA416873         908         EST         3.08           at         AA416873         908         EST         7.82           sphingomyelin phosphodiesterase 1, acid         6.6         6.6           s_at         AA416890         909         lysosomal (acid sphingomyelinase)         6.6           b_at         AA416936         910         methyliterahydrofolate-homocystelne         4.98           at         AA41646         915         fathvacid-conzwme A ligase vary long-chain         4.98	rc_AA410181_at	AA410181	881	EST	က	down	0.00268
Seat AA410507         884 EST         ST3           at AA410523         886 EST         6.37           at AA412034         891 similar to APOBEC1         4           at AA412063         895 EST         4           AA412184         898 EST         8.26           AA412481         902 EST         8.07           Sat AA416723         906 EST         8.07           Jat AA416740         907 EST         8.07           Sat AA416873         908 EST         7.82           Sat AA416890         909 lysosomal (acid sphingomyelinase)         6.6           Sat AA416836         910 methyltransferase reductase         4.98           AA416936         915 fathyacid-Coenzyme A ligase year long-chain 1         4.4	rc_AA410255_at	AA410255	882	EST	7.56	down	0.00043
s_at         AA410523         886         EST         6.37           _at         AA411764         891         similar to APOBEC1         4           _at         AA412034         894         EST         4           _at         AA412184         895         EST         8.26           _at         AA412481         902         EST         8.07           _at         AA416723         906         EST         3.08           _at         AA416740         907         EST         3.08           _at         AA416873         908         EST         7.82           _sat         AA416890         909         lysosomal (acid sphingomyelinase)         6.6           _sat         AA416890         909         lysosomal (acid sphingomyelinase)         6.6           _sat         AA416936         910         methyltransferase reductase         4.98           _at         AA416936         910         methyltransferase reductase         4.98	rc_AA410507_at	AA410507	884	EST	3.73	down	0.01703
Lat AA411764 891 similar to APOBEC1  AA412034 894 EST AA412083 895 EST AA412184 898 EST  AA416723 906 EST AA416740 907 EST Sat AA416873 908 EST Sphingomyelin phosphodiesterase 1, acid Sat AA416890 909 lysosomal (acid sphingomyelinase)  Sat AA416936 910 methyltransferase reductase  5 at AA416936 910 methyltransferase reductase  5 at AA416936 910 fathylansferase reductase  6.6  4  4.98	rc_AA410523_at	AA410523	886	EST	6.37	down	0.03506
AA412034 894 EST 3.09 AA412063 895 EST 8.26 AA412484 898 EST 3.08 S_at AA416740 907 EST 3.08 AA416873 908 EST 3.08 S_at AA416873 908 EST 3.08 S_at AA416890 909 lysosomal (acid sphingomyelinase) 6.6 S_at AA416936 910 methyltetrahydrofolate-homocysteine 6.8 S_at AA416936 910 methyltransferase reductase 7.000 S_at AA416936 910 Methyltransferase reductase 7.0000 S_at AA416936 910	rc_AA411764_at	AA411764	891	similar to APOBEC1	4	down	0.01491
8.26 AA412063 895 EST AA412184 898 EST S_at AA416723 906 EST AA416740 907 EST S_at AA416890 909 lysosomal (acid sphingomyelinase) S_at AA416890 909 lysosomal (acid sphingomyelinese) S_at AA416936 910 methyltetrahydrofolate-homocysteine S_at AA416936 910 methyltransferase reductase S_at AA416936 915 fathyacid-Coenzyme A ligase year long-chain 1 AA41644	rc_AA412034_at	AA412034	894	EST	3.09	down	0.02309
-at         AA412184         898         EST         3.08           -s_at         AA412481         902         EST         8.07           3_at         AA416740         907         EST         3.57           3_at         AA416873         908         EST         7.82           sphingomyelin phosphodiesterase 1, acid         7.82           s_at         AA416890         909         lysosomal (acid sphingomyelinase)         6.6           5_at         AA416936         910         methyltransferase reductase         4.98           s_at         AA416936         915         fathyacid-Coenzyme A ligase year long-chain 1         4.4	rc_AA412063_at	AA412063	892	EST	8.26	down	0.00001
S_at AA412481 902 EST 8.07 3.57 AA416723 906 EST 3.08 3_at AA416873 908 EST 7.82 sphingomyelin phosphodiesterase 1, acid sphingomyelin phosphodiesterase 1, acid 5-methyltetrahydrofolate-homocysteine 5.at AA416936 910 methyltensferase reductase 4.98 3_at AA416936 910 methyltransferase reductase 4.98 5_at AA41646 915 fathyacid-Coenzyme A ligase very long-chain 1 44	rc_AA412184_at	AA412184	868	EST	3.08	down	0.00012
AA416723 906 EST AA416740 907 EST AA416873 908 EST Sphingomyelin phosphodiesterase 1, acid AA416890 909 lysosomal (acid sphingomyelinase) 5-methyltetrahydrofolate-homocysteine AA416936 910 methyltransferase reductase AA416936 915 fattvacid-Coenzyme A ligase very long-chain 1 AA41641641	ဟ	AA412481	902	EST	8.07	down	0.00014
AA416873 907 EST AA416873 908 EST Sphingomyelin phosphodiesterase 1, acid AA416890 909 lysosomal (acid sphingomyelinase) 5-methyltetrahydrofolate-homocysteine AA416936 910 methyltransferase reductase AA416936 915 fathyacid-Coenzyme A linase very long-chain 1 AA417046 915 fathyacid-Coenzyme A linase very long-chain 1 AA416936	rc AA416723 at	AA416723	906	EST	3.57	down.	0.01042
AA416873 908 EST sphingomyelin phosphodiesterase 1, acid AA416890 909 lysosomal (acid sphingomyelinase) 6.6 5-methyltetrahydrofolate-homocysteine AA416936 910 methyltransferase reductase AA416936 915 fathyacid-Coenzyme A linase year long-chain 1 44	rc_AA416740_at	AA416740	907	EST	3.08	down	0.01592
sphingomyelin phosphodiesterase 1, acid  AA416890 909 lysosomal (acid sphingomyelinase) 6.6 5-methyltetrahydrofolate-homocystelne  AA416936 910 methyltransferase reductase  AA416936 915 fatty-acid-Coenzyme A linase yery long-chain 1 44	rc_AA416873_at	AA416873	908	EST	7.82	down	0.00005
AA416890 909 lysosomal (acid sphingomyelinase) 6.6 5-methyltetrahydrofolate-homocystelne AA416936 910 methyltransferase reductase AA417046 915 fathylacid-Coentyme A ligase very long-chain 1 44							
AA416936 910 methyltransferase reductase  AA417046 915 fattv-acid-Coenzyme A linase very long-chain 1 44	rc_AA416890_s_at	AA416890	606	lysosomal (acid sphingomyelinase) 5-methytetrahydrofolate-homocysteine	9.9	nwob	0.00112
AA417046 015 fath-acid-Coenyme A linase very long-chain 1 44	rc AA416936 at	AA416936	910	methyltransferase reductase	4.98	down	0.00632
	rc_AA417046_at	AA417046	915	fatty-acid-Coenzyme A ligase, very long-chain 1	44	down	0

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

rc_AA417078_at rc_AA417373_at rc_AA417375_at AA418098_at rc_AA418907_s_at AA419507_at rc_AA419608_at rc_AA419622_at rc_AA421049_at	AA417078 AA417373	916	100	7 7	קאנט	0.00414
rc_AA417373_at rc_AA417375_at AA418098_at rc_AA418907_s_at AA419507_at rc_AA419608_at rc_AA419622_at rc_AA421049_at	AA417373		ESI	4.1	- A	
rc_AA417375_at	110177	917	EST	4.8	down	0.01342
AA418098_at rc_AA418907_s_at AA419507_at rc_AA419608_at rc_AA419622_at rc_AA421049_at	A4417373	918	EST	4.21	down	0.00231
rc_AA418907_s_at AA419507_at rc_AA419608_at rc_AA419622_at rc_AA421049_at	AA418098	920	cAMP responsive element binding protein-like 2	3.18	down	0.03824
rc_AA418907_s_at AA419507_at rc_AA419608_at rc_AA419622_at rc_AA421049_at			cytochrome P450, subfamily I (aromatic			
_AA419507_at rc_AA419608_at rc_AA419622_at rc_AA421049_at	AA418907	922	compound-inducible), polypeptide 1	4.05	down	0.04276
rc_AA419608_at rc_AA419622_at rc_AA421049_at	AA419507	924	EST	5.58	down	0.00578
rc_AA419622_at rc_AA421049_at	AA419608	925	EST	9.19	uwop	0.00005
rc_AA421049_at	AA419622	926	EST	4.62	down	0.00386
ſ	AA421049	927	activating transcription factor 5	44.41	down	0.00179
rc AA421052 at	AA421052	929	branched chain alpha-ketoacid dehydrogenase	3.52	down	0.00869
#	AA421244	932	SH3-domain binding protein 5 (BTK-associated)	4.32	down	0.007
at .	AA421561	933	insulin-like growth factor 2 (somatomedin A)	96.6	down	0.00007
AA424307 at	AA424307	944	EST	5.73	down	0.0074
=	AA424672	946	dermatopontin	4.69	down	0.00843
rc AA424798 at	AA424798	947	EST	17.45	down	0.00352
rc AA424813 at	AA424813	948	EST	5.77	down	0.00503
rc_AA425294_at	AA425294	952	EST	10.61	down	0.00083
rc AA425309 at	AA425309	953	nuclear factor I/B	4.9	down	0.00466
rc_AA425782_at	AA425782	926	KIAA0874 protein	5.52	down	0.03433
rc_AA425836_at	AA425836	957	EST	4.55	down	0.00035
AA426156_at	AA426156	959	EST	3.67	down	0.00153
AA426168_at	AA426168	096	KIAA0805 protein	3.73	down	0.01477
AA426304 s at	AA426304	362	EST	6.61	down	0.01092
rc_AA426330_at	AA426330	963	N-acylsphingosine amidohydrolase (acid	4.24	down	0.00668
rc_AA426468_at	AA426468	996	EST	3.38	down	0.0099
rc_AA426609_at	AA426609	968	EST	6.28	down	0.01233
rc AA427778 at	AA427778	978	EST	3.57	down	0.00368
AA427783 at	AA427783	979	EST	4.37	down	0.0004
rc AA427819 at	AA427819	980	midline 2	3.44	down	0.00063
AA428006 at	AA428006	984	DKFZP564B167 protein	3.71	down	0.02325

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA428150_at	AA428150	982	EST	5.24	down	0.00167
rc_AA428325_at	AA428325	988	EST	8.36	down	0.00002
rc_AA428567_at	AA428567	989	EST	3.99	down	0.00788
rc_AA428607_at	AA428607	066 .	ribosomal protein S5 pseudogene 1	4.21	down	0.04305
rc_AA428863_at	AA428863	991	EST	3.5	down	0.01726
rc_AA428900_at	AA428900	992	EST	7.01	down	0.00037
rc_AA429038_at	AA429038	995	EST	3.29	down	0.00927
rc_AA429478_at	AA429478	866	EST	3.41	down	0.02599
rc_AA429904_at	AA429904	1005	EST	7.26	down	0.00524
AA430011_at	AA430011	1006	EST	8.35	down	0.00729
rc AA430026 at	AA430026	1007	EST	3.31	down	0.00786
	AA430028	1008	EST	9.14	down	0.00246
rc_AA430044_at	AA430044	1010	EST	7.78	down	0.00124
rc_AA430047_at	AA430047	1011	EST	3.44	down	0:0016
rc_AA430108_at	AA430108	1013	EST	3.8	down	0.04484
rc_AA430666_at	AA430666	1016	EST	5.12	down	0.00377
rc_AA431337_at	AA431337	1020	EST	6.26	down	0.00053
rc_AA431462_at	AA431462	1022	EST	4.45	down	0.00956
rc_AA431480_s_at	AA431480	1023	EST	4.3	down	0.00876
rc_AA431773_at	AA431773	1026	EST	7.61	down	0.00063
rc_AA432168_at	AA432168	1031	S-adenosylhomocysteine hydrolase-like 1	4.71	down	0.01377
rc_AA433946_at	AA433946	1033	EST	43.74	down	0.00005
rc_AA435591_at	AA435591	1038	kinesin family member 3B	3.5	down	0.0001
rc_AA435753_at	AA435753	1045	EST	4.71	down	0.00078
			solute carrier family 25 (mitochondrial carrier;			
rc_AA435777_f_at	AA435777	1047	citrate transporter), member 1	7.48	down	0.00613
rc_AA435824_at	AA435824	1048	EST	3.93	down	0.02764
rc_AA435985_at	AA435985	1049	EST	17.7	down	0
rc_AA436489_at	AA436489	1053	EST	7.34	down	0.001
rc_AA436560_at	AA436560	1055	claudin 1	11.41	down	0.00756
rc_AA436690_at	AA436690	1057	EST	4.58	down	0.00948

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA436880 at	AA436880	1058	EST	3.22	down	0.00699
AA436926 at	AA436926	1059	EST	5.5	down	0.00984
rc AA437235 s at	AA437235	1060	EST	7.15	down	0.01455
rc_AA437265_s at	AA437265	1061	EST	4.39	down	0.00826
rc AA437295 at	AA437295	1062	ribosomal protein L7a	4.35	down	0.00347
rc_AA441791_at	AA441791	1065	EST	3.58	down	0.00357
AA442334 at	AA442334	1069	EST	7.15	down	0.00018
AA442342_at	AA442342	1070	EST	5.62	down	0.00052
rc_AA443272_at	AA443272	1074	EST	7.68	down	0.00869
rc_AA443658_at	AA443658	1079	transmembrane 7 superfamily member 2	90.6	down	0.00048
rc_AA443756_at	AA443756	1080	EST	5.05	down	0.00341
rc_AA443822_at	AA443822	1082	EST	5.46	down	0.02538
rc_AA443934_at	AA443934	1083	GTP-binding protein Rho7	3.09	down	0.00214
rc AA443936 s at	AA443936	1084	EST	22.96	down	0.00627
rc AA443993 at	AA443993	1086	EST	3.21	down	0.02948
	AA446342	1088	seven in absentia (Drosophila) homolog 1	4.84	down	0.00015
rc AA446587 at	AA446587	1091	EST	5.8	down	0.00012
rc_AA446651_at	AA446651	1093	EST	3.14	down	0.01902
rc_AA446666_at	AA446666	1094	EST	4.03	down	0.02369
l I			UDP-N-acteylglucosamine pyrophosphorylase 1;			
rc AA447549 at	AA447549	1101	Sperm associated antigen 2	6.37	down	0.02815
rc_AA447617_at	AA447617	1103	EST	3.26	down	0.04687
rc_AA447740_at	AA447740	1106	EST	3.22	down	0.02518
rc_AA447971_at	AA447971	1110	EST	8.08	down	0.00035
rc AA447977 s at	AA447977	1111	EST	3.84	down	0.00045
rc AA448002 at	AA448002	1113	putative type II membrane protein	10.05	down	
rc_AA448282_at	AA448282	1115	EST	3.87	down	0.00217
	į		FXYD domain-containing ion transport regulator 1			
rc_AA448300_at	AA448300	1116	(phospholemman)	24.97	down	0.00001
rc_AA449267_at	AA449267	1120	EST	16.44	down	0.00926
rc AA449297 at	AA449297	1121	EST	3.78	down	0.00039

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA449306 at	AA449306	1122	EST	5.01	down	0.0006
rc AA449327 at	AA449327	1123	EST	4.77	down	0.01248
rc_AA449448_at	AA449448	1125	EST	3.97	down	0.00103
rc_AA450114_at,	AA450114	1131	EST	4.96	down	0.01238
rc_AA450127_at	AA450127	1132	growth arrest and DNA-damage-inducible, beta	7.98	down	0.00078
rc_AA450281_at	AA450281	1134	EST	5.55	down	0.00004
rc_AA451836_at	AA451836	1137	EST	4.9	down	0.01412
rc_AA451911_at	AA451911	1139	EST	3.44	- uwop	0.00221
rc_AA452158_at	AA452158	1141	ras homolog gene family, member B	28.96	down	0.00064
AA452454 at	AA452454	1144	EST	4.45	down	0.00179
rc AA452549 at	AA452549	1146	platelet-derived growth factor receptor, alpha	3.3	down	0.04155
rc AA452559 s at	AA452559	1147	EST	4.35	down	0.00804
rc_aa452598_s_at	AA452598	1148	genethonin 1	5.49	down	0.00163
rc AA452855 at	AA452855	1150	lectin, mannose-binding, 1	98.6	down	0.00428
rc_AA452860_at	AA452860	1151	EST	3.99	down	0.00831
rc_AA452915_at	AA452915	1152	EST	3.13	down	0.00561
rc_AA453770_s_at	AA453770	1157	EST	6.04	down	0.00524
AA453917_at	AA453917	1159	EST	3.3	down	0.01896
rc_AA453988_at	AA453988	1160	methionine adenosyltransferase I, alpha	54.29	down	0.00381
rc AA454086 f at	AA454086	1161	UDP-glucose dehydrogenase	4.29	down	0.00981
rc_AA454159_at	AA454159	1162	EST	10.81	down	0.00132
rc_AA454170_at	AA454170	1163	EST	3.11	down	0.03
rc AA454177 i at	AA454177	1164	EST	10.3	down	0.0008
rc_AA454184_at	AA454184	1165	EST	3.96	down	0.04605
rc_AA454733_s_at	AA454733	1169	EST	5.61	down	0.01182
rc AA455097 i at	AA455097	1172	EST	6.03	down	0.00419
rc_AA455367_at	AA455367	1176	DKFZP586F1018 protein	3.73	down	0.00202
AA455403_at	AA455403	1177	EST	15.46	down	0.01547
rc AA455865 at	AA455865	1180	phosphatidylinositol glycan, class B	5.41	down	0.00004
rc_AA455896_s_at	AA455896	1181	glypican 1	3.46	down	0.00887
rc AAA55062 at	A A 4 5 5 0 6 2	1182	EST	70	done	20000

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA455987 at	AA455987	1183	EST	5.36	down	0.00029
1			butyrobetaine (gamma), 2-oxoglutarate			
rc AA455988 at	AA455988	1184	dioxygenase (gamma-butyrobetaine hydroxylase)	15.54	down	0.00001
rc_AA456055_at	AA456055	1185	EST	5.16	down	0.00158
rc_AA456147_at	AA456147	1188	general transcription factor IIIA	4.23	down	0.00088
rc_AA456289_at	AA456289	1189	EST	15.31	down	0.00004
rc AA456311 s at	AA456311	1190	EST	46.81	down	0.001
rc AA456326 at	AA456326	1191	EST	3.35	down	0.00489
rc_AA456589_at	AA456589	1194	EST	4.23	down	0.00102
AA456687 at	AA456687	1197	EST	3.08	down	0.01189
rc AA457377 at	AA457377	1201	EST	3.1	down	0.00549
rc_AA458652_at	AA458652	1202	EST	8.26	down	0.00001
rc_AA458923_at	AA458923	1207	EST	3.36	down	0.00421
rc_AA458946_at	AA458946	1209	EST	15.88	down	0.00004
rc_AA459256_at	AA459256	1212	lectin, mannose-binding, 1	3.01	down	0.00094
rc_AA459293_at	AA459293	1213	EST	3.2	down	0.0001
rc_AA459389_at	AA459389	1216	tyrosylprotein sulfotransferase 2	3.72	down	0.02252
rc_AA459420_at	AA459420	1217	EST	7.25	down	0.0214
rc_AA459668_at	AA459668	1219	3-hydroxyisobutyryl-Coenzyme A hydrolase	7.62	down	0.00225
rc_aa459690_s_at	AA459690	1221	EST	9.18	down	0.00732
1			solute carrier family 22 (extraneuronal			
rc_AA460012_at	AA460012	1224	monoamine transporter), member 3	4.27	down	0.04975
AA460047_at	AA460047	1226	EST	3.33	down	0.04011
AA460128_at	AA460128	1227	similar to S. pombe dim1+	3.28	down	0.01299
rc AA460449 at	AA460449	1228	EST	7.77	down	0.00011
rc_AA460661_at	AA460661	1229	EST	7.02	down	0.00053
rc_AA460916_at	AA460916	1233	EST	3.69	down	0.04841
rc AA461057 at	AA461057	1234	nuclear localization signal deleted in	5.22	down	0.00051
rc AA461303 at	AA461303	1238	DKFZP586D1519 protein	4.77	down	0.0438
rc AA461444 at	AA461444	1239	EST	11.56	down	0.00167
rc_AA461458_at	AA461458	1241	EST	3.37	down	0.02427
				•		

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA463194_s_at	AA463194	1244	KIAA1037 protein	4.92	down	0.01866
rc AA463195 at	AA463195	1245	EST	3.41	down	0.00413
AA463311 at	AA463311	1248	EST	3.71	down	0.04902
rc AA463729 at	AA463729	1250	EST	4.07	down	0.00676
rc_AA463876_at	AA463876	1252	EST	3.31	down	0.00109
rc_AA463946_at	AA463946	1254	pigment epithelium-derived factor	3.38	down	0.0018
rc AA464188 s at	AA464188	1256	EST	4.82	down	0.03208
rc AA464603 at	AA464603	1260	EST	3.26	down	0.0007
rc_AA465240_at	AA465240	1270	EST	4.03	down	0.0046
rc_AA470153_at	AA470153	1275	solute carrier family 21 (organic anion	13.26	down	0.00315
rc_AA476324_s_at	AA476324	1281	EST	55.22	uwop	0.00132
rc AA476346 at	AA476346	1283	EST	3.12	down	0.01067
rc_AA476352_at	AA476352	1284	EST	3.41	down	0.02233
rc AA477119 at	AA477119	1289	EST	3.13	down	0.0338
AA477919_at	AA477919	1293	EST	4.69	down	0.00141
AA477978_s_at	AA477978	1294	short-chain dehydrogenase/reductase 1	8.53	down	0.01651
rc_AA478416_at	AA478416	1300	EST	4.04	down	0.00078
rc_AA478441_at	AA478441	1302	cathepsin F	5.07	down	0.00752
AA479132_at	AA479132	1309	EST	3.12	down	0.00876
rc_AA479148_at	AA479148	1311	EST	38.05	down	J
rc AA479488 at	AA479488	1313	S-adenosyfhomocysteine hydrolase-like 1	4	down	0.0269
rc_AA479498_at	AA479498	1314	EST	5.78	down	0.01489
rc_AA479885_at	AA479885	1318	KIAA0843 protein	15.57	down	0.00024
rc AA479968 s at	AA479968	1321	arylsulfatase A	9.01	down	0.00224
rc AA480975 at	AA480975	1322	EST	8.95	down	0.00259
rc AA480991 s at	. AA480991	1323	EST ·	8.59	down	0.00156
rc_AA481432_s_at	AA481432	1328	fibronectin 1	7.76	down	0.0061
rc AA481526 at	AA481526	1329	EST	3.73	down	0.00002
AA481670 at	AA481670	1330	retinal short-chain dehydrogenase/reductase	6.2	down	0.0078
rc_AA482594_at	AA482594	1337	EST	5.42	down	0.00387
rc AAARSORG at	AA485089	1341	EST	5 46	down	0.00044

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA485326 at	AA485326	1342	ATP-binding cassette, sub-family D (ALD),	3.08	down	0.00415
rc_AA485413_at	AA485413	1344	EST	4.54	down	0.00137
			aldehyde dehydrogenase 5 family, member A1			
rc AA486410 at	AA486410	1348	(succinate-semialdehyde dehydrogenase)	8.08	down	0.00485
AA486511 at	AA486511	1349	EST	22.21	down	0.00113
rc AA486567 at	AA486567	1350	EST	2	down	0.00002
rc_AA487161_at	AA487161	1353	ubiquilin 2	3.13	down	0.00023
rc_AA487503_at	AA487503	1356	EST	8.85	down	0.00012
rc_AA487606_at	AA487606	1358	EST	3.05	down	0.00291
rc_AA488843_at	AA488843	1362	cornichon-like	8.58	down	0.02131
rc_AA489061_at	AA489061	1367	EST	3.49	down	0.00223
rc_AA489629_at	AA489629	1369	EST	8.08	down	0.00109
rc_AA489636_at	AA489636	1370	EST	10.7	down	0
rc_AA489798_at	AA489798	1373	hypothetical protein, estradiol-induced	8.75	down	0.00544
rc_AA490159_at	AA490159	1374	glucose-6-phosphatase, transport (glucose-6-	5.44	down	J
rc_AA490214_at	AA490214	1376	EST	3.12	down	0.02382
rc_AA490620_at	AA490620	1378	EST	4.77	down	0.00201
rc_AA490670_at	AA490670	1379	EST	96.6	down	0.00454
1			UDP-N-acetylglucosamine-2-epimerase/N-			
AA490775_at	AA490775 _	1380	acetylmannosamine kinase	5.34	down	0.00118
rc AA490882 s at	AA490882	1381	EST	3.29	down	0.00319
rc_AA490890_at	AA490890	1382	EST	3.02	down	0.00007
rc_AA491000_at	AA491000	1385	EST	4.23	down	0.02305
rc_AA491001_i_at	AA491001	1386	EST	8.52	down	0.01118
rc AA491001 f at	AA491001	1386	EST	3.73	down	0.01957
AA495758 s at	AA495758	1391	EST	3.94	down	0.00772
rc_AA495820_at	AA495820	1393	EST	3.98	down	0.00218
rc_AA496053_at	AA496053	1396	EST	3.28	down	0.00095
AA496423 at	AA496423	1399	WW domain binding protein 2	3.52	down	0.01314
rc_AA496914_at	AA496914	1401	v-maf musculoaponeurotic fibrosarcoma (avian)	3.48	down	0.00361
rc AA497052 at	AA497052	1408	DKFZP727G051 protein	7.28	down	0.01745

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA504492_at	AA504492	1414	tubulin, alpha, ubiquitous	4.21	down	0.00752
AA505198 at	AA505198	1419	EST	3.41	down	0.0343
rc AA521290 at	AA521290	1421	EST	4.53	down	0.0148
rc_AA521292_at	AA521292	1422	EST	8.58	down	0.00064
rc_AA521306_at	AA521306	1423	EST	4.27	down	0.00567
1			UDP-N-acetylglucosamine-2-epimerase/N-			
rc_AA598417_at	AA598417	1426	acetylmannosamine kinase	8.56	, uwop	0.01638
rc_AA598419_s_at	AA598419	1427	translational inhibitor protein p14.5	23.6	down	0.00036
rc AA598675 at	AA598675	1433	EST	3.25	down	0.03934
rc_AA598679_at	AA598679	1434	EST	5.37	down	0.00467
rc_AA598746_at	AA598746	1437	EST	3.8	down	0.02667
rc_AA598926_at	AA598926	1441	EST	3.7	down	0.00432
rc_AA599211_at	AA599211	1445	short-chain dehydrogenase/reductase 1	7.85	down	0.00911
rc_AA599234_s_at	AA599234	1447	murine leukemia viral (bmi-1) oncogene homolog	3.9	down	0.0068
rc_AA599472_at	AA599472	1451	succinate-CoA ligase, GDP-forming, beta subunit	5.07	down	0.00447
rc_AA599526_at	AA599526	1453	cartilage associated protein	3.02	down	0.00043
rc_AA599814_at	AA599814	1456	EST	12.37	down	0.00002
rc_AA599937_s_at	AA599937	1458	insulin-like growth factor-binding protein 4	26.92	down	0.00094
rc_AA599954_at	AA599954	1459	cell cycle progression 8 protein	3.15	down	0.00021
rc_AA608546_at	AA608546	1463	EST	12.52	down	0.00003
rc_AA608671_at	AA608671	1466	EST	3.14	down	0.04543
rc_AA608729_at	AA608729	1468	EST	3.89	down	0.01757
rc_AA608751_i_at	AA608751	1469	EST	5.76	down	0.01404
rc_AA608802_at	AA608802	1470	EST	6.95	down	0.00263
rc_AA608807_s_at	AA608807	1471	inhibin, beta B (activin AB beta polypeptide)	4.05	down	0.00568
rc_AA608837_at	AA608837	1472	EST	6.2	down	0.00006
rc_AA609011_at	AA609011	1476	EST	3.94	down	0.0313
rc_AA609164_at	AA609164	1480	cytochrome b-561	8.9	down	0.02298
rc_AA609316_at	AA609316	1481	EGF-like-domain, multiple 5	7.97	down	0.00011
rc_AA609519_at	AA609519	1482	EST	8.13	down	0.0000
rc_AA609537_s_at	AA609537	1483	hepatic leukemia factor	8.76	down	0.00018

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA609572 at	AA609572	1484	EST	3.02	down	0.01534
rc_AA609574_at	AA609574	1485	EST	5.03	down	0
rc_AA609576_at	AA609576	1486	EST	3.1	down	0.00266
rc_AA609773 at	AA609773	1489	EST	60.9	down	0.01103
rc_AA609774_at	AA609774	1490	EST	4.02	down	0.00424
rc_AA609934_at	AA609934	1493	EST	6.84	down	0.00048
rc_AA609996_at	AA609996	1495	EST	3.93	down	0.00988
rc_AA620343_at	AA620343	1500	EST	5.04	down	0.00407
rc_AA620556_at	AA620556	1505	EST	32.4	down	0.00353
rc_AA620667_s_at	AA620667	1506	protein tyrosine phosphatase type IVA, member 1	5.92	down	0.00206
rc_AA620830_at	AA620830	1509	DKFZP5641122 protein	3.42	down	0.02421
rc_AA621131_at	AA621131	1513	EST .	35.37	down	0
rc_AA621192_at	AA621192	1515	EST	5.39	down	0.0016
rc_AA621209_at	AA621209	1516	similar to Caenorhabditis elegans protein	6.34	down	0.00144
rc_AA621235_at	AA621235	1517	EST	3.44	down	0.0021
rc_AA621274_i_at	AA621274	1519	EST	7.43	down	0.00065
rc_AA621430_at	AA621430	1525	doublecortex; lissencephaly, X-linked	3.09	down	0.00024
rc_AA621796_at	AA621796	1531	kinesin family member 3B	4.44	down	0.00032
			PDZ domain containing guanine nucleotide			
AB002311_at	AB002311	1535	exchange factor(GEF)1; RA(Ras/Rap1A-	4.21	down	0.00476
AB002328_at	AB002328	1536	calcineurin binding protein 1	5.55	down	0.00016
AF000573_rna1_at	AF000573	1543	homogentisate 1,2-dioxygenase (homogentisate	13.76	down	0.00002
AF005039_at	AF005039	1548	secretory carrier membrane protein 3	3.42	down	0.04953
			solute carrier family 4, sodium bicarbonate			
AF007216_at	AF007216	1550	cofransporter, member 4	5.79	down	0.00005
C01257_at	C01257	1554	EST	5.35	down	0.00608
C01286_s_at	C01286	1555	integral membrane protein 2B	4.11	down	0.00292
C01409_s_at	C01409	1556	EST	4.41	down	0.01725
C01686_at	C01686	1557	EST	3.01	down	0.00048
C02099 s_at	C02099	1560	CGI-131 protein	5.85	down	0.02377
C02460_at	C02460	1562	EST	3.64	down	0.02705

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc C14963 s at	C14963	1572	nicotinamide nucleotide transhydrogenase	3.9	down	0.0044
C15871 at	C15871	1575	EST	3.26	down	0.00046
C16420 s at	C16420	1576	EST.	5.95	down	0.00119
rc C20653 at	C20653	1578	EST	10.59	down	0.00001
rc_C20810_at	C20810	1579	EST	5.17	down	0.00614
rc_C20911_at	C20911	1580	antithrombin III	6.56	down	0.00175
rc_C20974_at	C20974	1581	Vanin 1	99.9	down	0.00272
rc_C21130_at	C21130	1583	EST	8.79	down	0.00008
rc_C21238_at	C21238	1584	EST	4.54	, down	0.02074
1			cytochrome P450, subfamily IIIA (niphedipine			
	D00003	1586	oxidase), polypeptide 3	22.05	· uwop	0.00059
1			cytochrome P450, subfamily IIIA (niphedipine			
D00003 at	D00003	1586	oxidase), polypeptide 3	9.46	down	0.00001
D00097 s at	D00097	1588	amyloid P component, serum	16.72	down	0.00098
l			cytochrome P450, subfamily IIIA (niphedipine			
	-		oxidase), polypeptide 3, cytochrome P450,			
			subfamily IIIA (niphedipine oxidase), polypeptide			
D00408_s_at	D00408	1589	5, cytochrome P450, subfamily IIIA, polypeptide 7	11.1	down	0
D00632 at	D00632	1591	glutathione peroxidase 3 (plasma)	6.55	down	0.00121
D00723 at	D00723	1592	glycine cleavage system protein H (aminomethyl	4.18	down	0.00543
D10040_at	D10040	1593	fatty-acid-Coenzyme A ligase, long-chain 2	20.51	down	0
l			acetyl-Coenzyme A acetyltransferase 1			
D10511_at	D10511	1594	(acetoacetyl Coenzyme A thiolase)	10.68	down	0.0002
rc D11756 f at	D11756	1596	EST	5.49	down	0.01272
rc D11802 at	D11802	1597	angiotensinogen	5.65	down	60000.0
rc D11835 at	D11835	1598	low density lipoprotein receptor (familial	21.76	down	0.00307
rc_D11881_at	D11881	1599	KIAA0962 protein	4.37	down	0.01627
			phosphodiesterase I/nucleotide pyrophosphatase			
D12485_at	D12485	1600	1 (homologous to mouse Ly-41 antigen)	4.57	down	0.00008

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change Direction	Direction	Pvalue
			cytochrome P450, subfamily IVF, polypeptide			
D12620_s_at	D12620	1601	(leukotriene B4 omega hydroxylase)	35.09	down	0.00015
			cytochrome P450, subfamily IVF, polypeptide 2,cytochrome P450, subfamily IVF, polypeptide 3			
D12620_s_at	D12620	1601	(leukotriene B4 omega hydroxylase)	13.45	down	0
D13243_s_at	D13243	1602	pyruvate kinase, liver and RBC	20.22	down	0
D13643_at	D13643	1609	KIAA0018 gene product	10.84	down	0.00058
D13705_s_at	D13705	1610	cytochrome P450, subfamily IVA, polypeptide 11	3.7	down	0.00038
D13814_s_at	D13814	1611	angiotensin receptor 1, angiotensin receptor 1B	3.12	down	0.00101
D14012_s_at	D14012	1612	HGF activator	12.75	down	0.0035
D14664_at	D14664	1616	KIAA0022 gene product	8.98	down	0.00011
D14695_at	D14695	1618	KIAA0025 gene product; MMS-inducible gene	6.48	down	0
			acetyl-Coenzyme A acyltransferase 2			
D16294_at	D16294	1619	(mitochondrial 3-oxoacyl-Coenzyme A thiolase)	4.81	down	0.03921
D16350_at	D16350	1620	SA (rat hypertension-associated) homolog	3.83	down	0.00117
			hydroxyacyl-Coenzyme A dehydrogenase/3-			
			ketoacyl-Coenzyme A thiolase/enoyl-Coenzyme			
D16481_at	D16481	1621	A hydratase (trifunctional protein), beta subunit	3.18	down	0.00695
D16626_at	D16626	1622	histidine ammonia-lyase	22.66	down	0
D16626_at	D16626	1622	histidine ammonia-lyase	9.25	down	0.00025
rc_D20350_át	D20350	1624	EST	13.97	down	0.00057
D31117_at	D31117	1640	ribosome binding protein 1 (dog 180kD homolog)	5.3	down	0.02749
D31225_at	D31225	1641	EST	3.17	down	0.01073
D31289_at	D31289	1642	EST	4.16	down	0.02166
D31381_at	D31381	1644	dynein, axonemal, light polypeptide 4	4.97	down	0.01806
D31628_s_at	D31628	1646	4-hydroxyphenylpyruvate dioxygenase	50.48	down	0.00002
D31716_at	D31716	1647	basic transcription element binding protein 1	5.35	down	0.00086
D31815_at	D31815	1648	regucalcin (senescence marker protein-30)	10.55	down	0.00037
D31887_at	D31887	1649	KIAA0062 protein	4.26	down	0.00101
D37931_at	D37931	1650	ribonuclease, RNase A family, 4	5.81	down	0.00836

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction . Pvalue	Pvalue
			inter-alpha (globulin) inhibitor H4 (plasma			
D38535_at	D38535	1654	Kallikrein-sensitive glycoprotein)	13.2	down	0.01165
rc_D45529_at	D45529	1662	EST	3.82	down	0.00193
rc_D45556_at	D45556	1663	EST	4.83	down	0.01044
rc D45714 at	D45714	1664	EST	5.64	down	0.00384
D49357_at	D49357	1665	methionine adenosyltransferase I, alpha	11.28	down	0.00331
D49387_at	D49387	1666	NADP dependent leukotriene b4 12-	8.17	down	0.00972
D49742_at	D49742	1668	hyaluronan-binding protein 2	18.13	down	0.00012
rc_D51199_at	D51199	1677	EST	5.05	down	0.00192
rc_D51279_s_at	D51279	1679	ovarian granulosa cell protein (13kD)	5.88	down	0.01271
rc_D52097_s_at	D52097	1682	prostatic binding protein	8.1	down	0.00141
D57823_at	D57823	1690	Sec23 (S. cerevisiae) homolog A	4.43	down	0
D58231_s_at	D58231	1692	ubiquitin-like 3	3.07	down	0.0002
rc_D59344_s_at	D59344	1695	EST	3.34	down	0.01337
rc_D59554_f_at	D59554	1698	EST	6.7	down	0
rc_D59714_s_at	D59714	1700	mitogen inducible 2	17.62	down	0.00014
rc_D60670_at	D60670	1702	EST	3.73	down	0.00382
rc_D60769_s_at	De0769	1703	KiAA0096 protein	4.31	down	0.00142
rc_D60856_f_at	De0856	1705	UDP-glucose dehydrogenase	6.45	down	0.01222
D61991_at	D61991	1706	EST	4.84	down	0.00005
D62103_s_at	D62103	1707	EST	4.11	down	0.0263
rc_D62518_at	D62518	1708	EST	17.49	down	0.00017
D63160_at	D63160	1709	ficolin (collagen/fibrinogen domain-containing	4.01	down	0.00391
D78011_at	D78011	1717	dihydropyrimidinase	21.37	down	0.00003
D79276_at	D79276	1722	succinate-CoA ligase, GDP-forming, beta subunit	8.9	down	0.00047
D79687_at	D79687	1723	KIAA1053 protein	90.9	down	0.00047
rc_D80050_at	D80050	1726	EST	4.64	down	0.01001
rc_D80217_f_at	D80217	1727	H91620p protein	3.61	down	0.01973
rc_D80218_f_at	D80218	1728	brain acid-soluble protein 1	3.83	down	0.0137
rc_D80312_f_at	D80312	1730	EST	3.74	down	0.01909
rc_D80408_at	D80408	1731	EST	3.36	down	0.00102

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_D80905_at	D80905	1735	EST	3.59	down	0.0007
D82061_at	D82061	1741	Ke6 gene, mouse, human homolog of	6.1	down	0.00104
D82422_at	D82422	1745	ferroportin 1; iron regulated gene 1	6.01	down	0.02351
D85181_at	D85181	1750	sterol-C5-desaturase (fungal ERG3, delta-5-	9.56	down	0.00005
D86062_s_at	D86062	1752	ES1 (zebrafish) protein, human homolog of	3.63	down	0.0001
D87075_at	D87075	1760	solute carrier family 23 (nucleobase transporters),	4.15	down	0.00067
D87436_at	D87436	1761	KIAA0249 gene product	5.49	down	0.00333
D87449_at	D87449	1762	KIAA0260 protein	4.58	down	0.00026
D87466_at	D87466	1763	KIAA0276 protein	4.83	down	0.0007
D90042_at	D90042	1767	N-acetyltransferase 2 (arylamine N-	2.06	down	0
D90282_at	D90282	1769	carbamoyl-phosphate synthetase 1, mitochondrial	27.29	down	0.00002
rc_F02028_at	F02028	1774	EST	23.48	down	0.00465
rc_F02094_at	F02094	1775	ecotropic viral integration site 5	3.41	down	0.00495
rc_F02245_at	F02245	1776	monoamine oxidase A	3.9	down	0.02943
rc_F02345_at	F02345	1779	EST	3.9	down	0.0033
rc_F03200_at	F03200	1783	EST	3.75	down	0.01805
			matrix metalloproteinase 2 (gelatinase A, 72kD			
rc_F03969_at	F03969	1785	gelatinase, 72kD type IV collagenase)	7.87	down	0.00014
rc_F04335_at	F04335	1787	EST	3.16	down	0.0058
rc_F04611_at	F04611	1792	EST	23.96	down	0.00018
rc_F04944_s_at	F04944	1795	acyl-Coenzyme A oxidase	4.01	down	0.00242
rc_F08817_at	F08817	1796	EST	8.29	down	0.0077
rc_F08941_at	F08941	1798	EST	3.48	down	0.00428
rc_F09058_at	F09058	1799	EST	3.6	down	0.00595
rc_F09350_at	F09350	1801	EST	4.79	down	0.00088
rc_F09353_at	F09353	1802	solute carrier family 5 (inositol transporters), core-binding factor, runt domain, alpha subunit 2;	3.3	down	0.02841
rc_F09578_at	F09578	1804	translocated to, 3	4.66	down	0.04463
rc_F09979_at	F09979	1809	EST	4.36	down	0.02555
rc_F10182_s_at	F10182	1812	hepsin (transmembrane protease, serine 1)	58.92	down	0.00837
rc_F10276_s_at	F10276	1814	dual specificity phosphatase 6	8.13	down	0.0001

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Act. In	Conbonk	GI 200	Known Cone Name	Fold Change	Diroction	Divolus
rc F10466 at	F10466	1820	EST	5.32	- 1	0.02494
rc_F10640_at	F10640	1821	EST	3.58	down	0.00152
rc F10874 f. at	F10874	1823	EST	4.19	down	0.00025
rc F10875 at	F10875	.1824	EST	5.09	down	0.00004
rc F13702 at	F13702	1826	EST	6.01	down	0.00064
rc_F13782_s_at	F13782	1827	LIM binding domain 2	4.17	down	0.00109
l I			TEK tyrosine kinase, endothelial (venous			
rc H02848 s at	H02848	1831	malformations, multiple cutaneous and mucosal)	3.47	down	0.0089
rc_H02855_at	H02855	1832	EST	5.96	down	0.00458
rc_H03348_at	H03348	1833	claudin 1	5.77	down	0.0001
rc_H03945_at	H03945	1835	EST	4.94	down	0.02603
rc H04142 f at	H04142	1836	EST	3.57	down	0.01906
rc H04242 at	H04242	1837	RAB5B, member RAS oncogene family	3.27	down	0.04826
H04854_at	H04854	1842	interleukin 1 receptor accessory protein	6.58	down	0.00007
rc H05072 at	H05072	1843	EST	3.12	down	0.01248
rc H05974 s at	H05974	1850	EST	6.28	down	0.00549
rc_H05985_at	H05985	1851	hypothetical protein	6.43	down	0.04887
rc_H06063_s_at	H06063	1852	chondroitin sulfate proteoglycan 3 (neurocan)	3.15	down	0.00599
rc_H06144_at	H06144	1853	EST	3.1	uwob.	0.00745
rc_H06166_at	H06166	1854	EST	3.31	down	0.03778
rc_H06935_s_at	H06935	1855	electron-transferring-flavoprotein dehydrogenase	6.82	down	0.00105
rc_H08054_at	H08054	1857	EST	4.2	down	0.0009
rc_H08102_at	H08102	1858	breast cell glutaminase	27.77	down	0.00032
rc_H09167_at	H09167	1860	KIAA0195 gene product	3.31	down	0.00313
rc_H09353_at	H09353	1866	EST	23.06	down	0.00094
H09364_s_at	H09364	1867	succinate dehydrogenase complex, subunit A,	5.74	down	0.03125
rc_H09594_at	H09594	1868	EST	3.12	down	0.00231
rc_H09959_s_at	H09959	1869	choline kinase	3.25	down	0.00225
H10482_at	H10482	1870	EST	3.19	down	0.01611
rc H10661 at	H10661	1871	EST	4.54	down	0.00276

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction . Pvalue	Pvalue
			1-			
			(NADP+ dependent), methenyltetrahydrofolate			
rc_H10779_s_at	H10779	1872	cyclohydrolase, formyltetrahydrofolate synthetase	9.73	down	0.00035
rc H11274 at	H11274	1874	EST	4.13	down	0.01478
1			glycine dehydrogenase (decarboxylating; glycine			
rc H11739 s at	H11739	1876	decarboxylase, glycine cleavage system protein	10.33	down	0.00023
rc H11746 at	H11746	1877	EST	3.92	down	0.00012
rc_H12257_at	H12257	1879	EST	3.19	down	0.0069
rc_H12593_at	H12593	1880	zinc-finger protein 265	10.72	down	0.0056
rc_H13696_at	H13696	1882	EST	3.48	down	0.01796
rc H14372 s at	H14372	1883	ATP-binding cassette, sub-family A (ABC1),	5.16	down	0.00012
rc_H16768_at	H16768	1887	EST	3.72	down	0.00688
rc_H18950_at	H18950	1892	EST	3.85	down	0.00162
rc_H18997_at	H18997	1893	F-box protein 21	3.87	down	0.00611
rc H19504 f at	H19504	1895	EST	3.13	down	0.04948
rc_H20543_at	H20543	1897	DKFZP586B1621 protein	31.03	down	0.00074
rc_H25124_at	H25124	1903	EST	3.65	down	0.00004
rc_H25551_at	H25551	1904	EST	3.54	down	0.00366
rc_H25836_at	H25836	1905	tumor necrosis factor (ligand) superfamily,	3.3	down	0.03125
rc_H26417_at	H26417	1906	EST	3.22	down	0.03672
rc_H26763_at	H26763	1907	EST	3.39	down	0.04188
rc_H27330_at	H27330	1909	EST	3.2	down	0.00067
rc H27442 s at	H27442	1910	erythrocyte membrane protein band 7.2	6.81	down	0.00083
rc_H29568_at	H29568	1914	EST	11.45	down	0.00058
rc_H30270_at	H30270	1915	EST	17.09	down	0.00001
rc H38246 s at	H38246	1917	EST	9.25	uwop	0.00157
rc_H39119_at	H39119	1919	EST	3.06	down	0.03349
rc_H40149_at	H40149	1921	KIAA0937 protein	4.59	down	0.00112
rc_H40424_s_at	H40424	1922	butyrate response factor 1 (EGF-response factor	3.56	down	0.04066
rc_H40534_at	H40534	1923	EST	3.18	down	0.01381
rc_H41084_at	H41084	1924	EST	6.31	down	0.0227

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc H41280 at	H41280	1925	EST	3.68	down	0.00455
rc H42053 s at	H42053	1927	EST	3.49	down	0.01057
rc H46001 at	H46001	1931	EST	5.03	down	0.00563
H46990 at	H46990	1933	cytochrome P450, subfamily IIE (ethanol-	3.2	down	0.00095
rc H47391 at	H47391	1935	EST	3.1	down	0.03807
rc_H47838_at	H47838	1936	carboxypeptidase B2 (plasma)	16.74	down	0.00002
rc_H49415_at	H49415	1938	EST	3.72	down	0.0005
H51340 at	H51340	1941	EST	3.73	down	0.02643
rc H54285 s at	H54285	1947	EST	5.14	down	0.00426
rc H55759 at	H55759	1949	EST	11.52	down	0.00034
1			4-nitrophenylphosphatase domain and non-			
rc H56584 at	H56584	1951	neuronal SNAP25-like 1	9.5	down	0
rc H57060 s at	H57060	1954	EST	30.98	down	0.01687
rc H57166 at	H57166	1955	EST	92.09	down	0.00007
rc_H57816_at	H57816	1957	EST	4.41	down	0.00206
l 1			protein phosphatase 2 (formerly 2A), regulatory			
rc_H57850_at	H57850	1958	subunit A (PR 65), beta isoform	3.02	down	0.00123
rc_H58673_at	H58673	1959	EST	14.85	down	0.00005
rc_h58692_s_at	H58692	1960	formyltetrahydrofolate dehydrogenase	81.41	down	0
rc_H59136_at	H59136	1962	EST	8.64	down	0.00013
rc_H59141_at	H59141	1963	EST	3.12	down	0.00293
rc_H60595_s_at	H60595	1966	progesterone binding protein	15.8	down	0.01078
H61295 s at	H61295	1968	CD4 antigen (p55)	10.71	down	0.00925
rc_H62838_at	H62838	1971	EST	3.09	down	0.03201
rc_H63251_at	H63251	1972	KIAA0606 protein; SCN Circadian Oscillatory	3.27	down	0.02455
rc_H65650_at	H65650	1976	EST	3.88	down	0.0083
H66367_at	H66367	1977	EST	6.68	down	0.0001
rc_H66840_at	H66840	1978	EST	3.67	down	0.0143
rc_H67094_at	H67094	1979	EST	3.24	down	0.00075
H67840_at	H67840	1980	EST	3.1	down	0.00528
rc_H68097_at	H68097	1982	EST	3.83	down	0.00797

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
H68953_at	H68953	1985	transferrin	6.4		0.00132
rc_H69138_at	H69138	1986	v-Ki-ras2 Kirsten rat sarcoma 2 viral oncogene	6.76	down	0.00142
rc_H69565_at	H69565	1987	EST	4.11	down	0.00002
rc_H70554_at	H70554	1989	EST	10.99	down	0
rc_H71169_at	H71169	1992	putative protein similar to nessy (Drosophila)	4	down	0.00709
			glucan (1,4-alpha-), branching enzyme 1			
rc_H71861_s_at	H71861	1993	(glycogen branching enzyme, Andersen disease,	2.97	down	0.00007
rc_H73535_s_at	H73535	1996	EST	6.89	down	0.00202
rc_H74317_s_at	H74317	1997	apolipoprotein A-II	45.09	down	0.01982
۳i	H77597	2000	metallothionein 1H	16.03	down	0.00675
H78628_at	H78628	2003	EST	4.98	down	0.00729
rc_H79820_at	H79820	2004	EST	3.25	down	0.01466
rc_H80901_s_at	H80901	2002	ficolin (collagen/fibrinogen domain-containing) 3	50.61	down	0.00262
rc_H81070_f_at	H81070	2006	RNA helicase-related protein	25.74	down	0.00126
rc_H82966_s_at	H82966	2011	apolipoprotein B (including Ag(x) antigen)	3.42	down	0.00769
rc_H83109_f_at	H83109	2012	EST	16.55	down	0.00001
rc_H83442_s_at	H83442	2013	catechol-O-methyltransferase	3.99	down	0.00594
rc_H83451_at	H83451	2014	EST	3.35	down	0.00498
rc_H87144_at	H87144	2016	EST	3.41	down	0.00387
rc_H87765_at	H87765	2017	KIAA0626 gene product	3.86	down	0.00131
H88033_s_at	H88033	2019	KIAA0733 protein	4.42	down	0.02032
rc_H88359_s_at	H88359	2020	nuclear factor (erythroid-derived 2)-like 2	5.16	down	0.01253
rc_H88675_at	H88675	2022	EST	5.63	down	0.00554
rc_H89514_s_at	H89514	2023	protein kinase, cAMP-dependent, catalytic, alpha	3.44	down	0.00435
rc_H89893_at	H89893	2025	EST	3.17	down	0.00658
rc_H89980_at	H89980	2026	protein phosphatase 1, regulatory (inhibitor)	31.13	down	0.00006
rc_H90417_s_at	H90417	2028	EST	4.17	down	0.015
rc_H91325_s_at	H91325	2029	aldolase B, fructose-bisphosphate	45.85	down	0.00505
rc_H91456_s_at	H91456	2030	nuclear receptor subfamily 1, group H, member 4	4.9	down	0.00255
			phosphorylase, glycogen; liver (Hers disease,			
rc_H91680_s_at	H91680	2032	glycogen storage disease type VI)	4.15	down	0.00746

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
			glutamate-cysteine ligase (gamma-		¥	
rc_H93053_s_at	H93053	2034	glutamylcysteine synthetase), catalytic (72.8kD)	5.06	down	0.01029
H93246 s at	H93246	2035	EST	15.3	down	0.00233
rc_H93381_at	H93381	2036	EST	24.23	down	
rc_H93562_at	H93562	2038	profine synthetase co-transcribed (bacterial	3.17	down	0.00113
l I			3-hydroxy-3-methylglutaryl-Coenzyme A synthase			
rc H94247 s at	H94247	2041	2 (mitochondrial)	9.49	down	0.02373
rc H94475 s at	H94475	2043	alpha-2-plasmin inhibitor	40.92	down	0.00271
rc H94648 at	H94648	2044	EST	4.77	down	0.00266
rc_H94666_at	H94666	2045	alpha-1-B glycoprotein	47.03	down	0.01158
rc_H95358_at	H95358	2049	EST	3.17	down	0.00182
rc_H95569_i_at	H95569	2051	DKFZP586A0522 protein	28.48	down	0.00139
rc_H95978_at	H95978	202	EST	8.55	down	0.00046
rc H96614 at	H96614	2054	EST	4.02	down	0.01565
rc_H97868_at	H97868	2064	EST	3.86	down	0.00362
rc_H97986_at	H97986	2065	EST	3.86	down	0.01534
rc_H98071_at	H98071	2066	EST	4.66	down	0.03722
rc_H98083_at	H98083	2067	EST	5.09	down	0.00025
rc_H98771_i_at	H98771	2069	BCL2/adenovirus E1B 19kD-interacting protein 3	∞	down	0.0018
rc_H98822_at	H98822	2070	EST	3.31	down	0.00174
rc H98910 s at	. H98910	2071	EST	4.38	down	0.00548
rc H98977 at	H98977	2073	EST	3.57	down	0.00298
rc_H99393_s_at	H99393	2076	endothelin receptor type B	3.43	down	0.00093
rc H99727 at	H99727	2080	adipose differentiation-related protein; adipophilin	5.83	down	0.04346
rc H99935 s at	H99935	2085	interleukin 6 signal transducer (gp130, oncostatin	3.59	down	0.00366

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

ction Pvalue			0.00935	0.02385	0.00087		0.00184	0.02196	0.0116	0.00004	0.01167			0	າ 0.0239	0
Direction			down	down	down	down	down	down	down	down	down		down	down	down	down
Fold Change			22.58	3.15	18.98	4.01	3.77	5.6	3.87	21.99	12.42		3.4	5.19	5.48	18.92
Known Gene Name			cytochrome P450, subfamily IIE (ethanol-	NAD(P)H menadione oxidoreductase 2, dioxin-	corticosteroid binding globulin	insulin-like growth factor 2 (somatomedin A)	complement component 7	plasminogen activator inhibitor, type I protein phosphatase 2 (formerly 2A), catalytic	subunit, beta isoform	solute carrier family 2 (facilitated glucose	EST	methylenetetrahydrofolate dehydrogenase (NADP+ dependent), methenyltetrahydrofolate	cyclohydrolase, formyltetrahydrofolate synthetase	carbonyl reductase 1	complement component 1, s subcomponent	UDP glycosyltransferase 1
Seq ID			2088	2089	2090	2092	2095	2097	2098	2099	2101		2103	2104	2105	2106
Genbank			J02843	302888	J02943	J03242	103507	J03764	303805	J03810	J03910		J04031	J04056	J04080	J04093
Affy ID		·	J02843 at	J02888 at	J02943 at	J03242 s at	J03507 at	J03764_at	J03805 s at	J03810 at	J03910 ma1 at	l I	J04031 at	J04056_at	J04080_at	J04093_s_at

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
J04093 s at	J04093	2106	UDP glycosyltr	18.92	down	0
1			cytochrome P450, subfamily IIIA (niphedipine			
J04449 at	J04449	2110	oxidase), polypeptide 3	5.25	down	0.01583
J04615 at	J04615	2112	SNRPN upstream reading frame	3.14	down	0.02928
ı			syndecan 2 (heparan sulfate proteoglycan 1, cell			
J04621_at	J04621	2113	surface-associated, fibroglycan)	3.38	down	0.00275
ı			cytochrome P450, subfamily IIIA (niphedipine			
J04813 s at	J04813	2114	oxidase), polypeptide 5	9.67	down	0.0107
J05037 at	105037	2116	serine dehydratase	16.24	down	0.00015
J05158_at	J05158	2117	carboxypeptidase N, polypeptide 2, 83kD	8.52	down	0
J05428 at	J05428	2120	UDP glycosyltransferase 2 family, polypeptide B7	16.14	down	0.00563
K02100_at	K02100	2123	ornithine carbamoyltransferase	10.24	down	0.0000
K02215 at	K02215	2124	angiotensinogen	16.51	down	0.00006
I			coagulation factor IX (plasma thromboplastic			
K02402 at	K02402	2125	component, Christmas disease, hemophilia B)	28.81	down	0.00001
K02766_at	K02766	2126	complement component 9	21.24.	down	0
I			cytochrome P450, subfamily IIA (phenobarbital-			
K03192 f at	K03192	2127	inducible), polypeptide 6	69.92	down	0
			cytochrome P450, subfamily IIA (phenobarbital-			
K03192 f at	K03192	2127	inducible), polypeptide 6	50.16	down	0
L00190 s at	L00190	2130	antithrombin III	42.41	down	0.00012
L00352 at	L00352	2131	low density lipoprotein receptor (familial	4.19	down	0.00352
L00972_at	L00972	2133	cystathionine-beta-synthase	7.19	down	0.00008
L04751_at	L04751	2138	cytochrome P450, subfamily IVA, polypeptide 11	36.79	down	0.00004
L05144 at	L05144	2139	phosphoenolpyruvate carboxykinase 1 (soluble)	4.76	down	0.02289
L05779 at	L05779	2140	epoxide hydrolase 2, cytoplasmic	5.35	down	0.00006
1			3-hydroxymethyl-3-methylglutaryl-Coenzyme A			
L07033_at	L07033	2144	_	3.49	down	0
	,		enoyl-Coenzyme A, hydratase/3-hydroxyacyl			
L07077_at	L07077	2145	Coenzyme A dehydrogenase	4.82	down	0.00403
L07765_at	L07765	2147	carboxylesterase 1 (monocyte/macrophage	20.53	down	0.00025

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
			glucan (1,4-alpha-), branching enzyme 1			
L07956_at	L07956	2148	(glycogen branching enzyme, Andersen disease,	5.6	down	0.00029
			tatty-acid-Coenzyme A ligase, long-chain 1, fatty-			
L09229_s_at	. L09229	2150	acid-Coenzyme A ligase, long-chain 2	18.34	down	0.00016
L09708 at	L09708	2152	complement component 2	3.92	down .	0.00693
L09717 at	L09717	2153	lysosomal-associated membrane protein 2	4.06	down	0.00034
L11005_at	L11005	2154	aldehyde oxidase 1	16.3	down	0.00065
L11244 s at	L11244	2155	complement component 4-binding protein, beta	43.33	down	0
L11244 s at	L11244	2155	complement component 4-binding protein, beta	12.03	down	0.0001
L11708 at	L11708	2158	hydroxysteroid (17-beta) dehydrogenase 2	5.99	down	0.01516
L11931 at	L11931	2159	serine hydroxymethyltransferase 1 (soluble)	7.27	down	0.00041
L12760 s at	L12760	2162	phosphoenolpyruvate carboxykinase 1 (soluble)	12.75	down	0.00035
L13278 at	L13278	2163	crystallin, zeta (quinone reductase)	5.83	down	0.0034
L15702 at	L15702	2165	B-factor, properdin	3.7	down	0.04693
			cytochrome P450, subfamily IIC (mephenytoin 4-			
L16883 s at	L16883	2166	hydroxylase), polypeptide 9	84.71	down	0.00327
L17128 at	L17128	2167	gamma-glutamyl carboxylase	4.02	down	96000.0
•			phosphodiesterase 4A, cAMP-specific (dunce			
L20965_at	L20965	2175	(Drosophila)-homolog phosphodiesterase E2)	3.02	down	0.01177
!			solute carrier family 10 (sodium/bile acid			
L21893 at	L21893	2176	cotransporter family), member 1	13.18	down	0.00155
L22548 at	L22548	2178	collagen, type XVIII, alpha 1	3.87	down	0.0299
L25878 s at	L25878	2183	epoxide hydrolase 1, microsomal (xenobiotic)	26.84	down	0
L25880 s at	L25880	2184	epoxide hydrolase 1, microsomal (xenobiotic)	58.7	down	0.00013
L27050 at	L27050	2186	apolipoprotein F	10.26	down	0.00026
L29008 at	L29008	2189	sorbitol dehydrogenase	3.51	down	0.00825
L29433 at	L29433	2191	coagulation factor X	7.74	down	0.00244
L32140 at	L32140	. 2192	afamin	17.31	down	0.00003
L32179_at	L32179	2193	arylacetamide deacetylase (esterase)	23.83	down	0
1			bile acid Coenzyme A: amino acid N-			
L34081_at	L34081	2199	acyltransferase (glycine N-choloyltransferase)	11.96	down	0.00008

· Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

	Gellballk	oed ID	Anown Gene Name	rold Change		אמומע
			glutamate-cysteine ligase (gamma-			
L35546_at	L35546	2203	glutamylcysteine synthetase), regulatory (30.8kD)	14.18	down	0.00018
	•		giutalliate-cystellia ligase (gaiillia-			
L35546_at	L35546	2203	glutamylcysteine synthetase), regulatory (30.8kD)	5.56	down	0.0005
L36033 at	L36033	2204	stromal cell-derived factor 1	5.1	down	0.00603
L38490 s at	L38490	2207	ADP-ribosylation factor 4-like	3.13	down	0.01306
1			5,10-methenyitetrahydrofolate synthetase (5-			
L38928 at	L38928	2209	formyltetrahydrofolate cyclo-ligase)	10.97	down	0.0267
ı			5,10-methenyltetrahydrofolate synthetase (5-			
L38928_at	. L38928	2209	formyltetrahydrofolate cyclo-ligase)	5.17	down	0.00726
. L40401 at	L40401	2211	putative protein	6.97	down	0.00079
L40401 at	L40401	2211	putative protein	4.26	down	0.00194
L41067 at	L41067	2213	nuclear factor of activated T-cells, cytoplasmic 3	4.96	down	0.00473
L47726_at	L47726	2219	phenylalanine hydroxylase	25.63	down	0.00019
L48516_at	L48516	2220	paraoxonase 3	22.21	down	0.00004
L49169_at	L49169	2221	FBJ murine osteosarcoma viral oncogene	3.4	down	0.01193
L76465_at	L76465	2224	hydroxyprostaglandin dehydrogenase 15-(NAD)	3.56	down	0.00688
L76571_at	L76571	2226	nuclear receptor subfamily 0, group B, member 2	4.44	down	0.00312
L76687_at	L76687	2227	growth factor receptor-bound protein 14	5.16	down	0.00199
L76927_rna1_at	L76927	2228	galactokinase 1	3.66	down	0.00999
. (			solute carrier family 25 (mitochondrial carrier;			
L77567_s_at	L77567	2229	citrate transporter), member 1	3.14	down	0.04095
M10058_at	M10058	2230	asialoglycoprotein receptor 1	23.96	down	0
M10612 at	M10612	2232	apolipoprotein C-II	17.13	down	0.00746
M10942 at	M10942	2233	metallothionein 1E (functional)	6.19	down	0.00428
M10943 at	M10943	2234	metallothionein 1F (functional)	3.88	down	0
M11025 s at	M11025	2235	asialoglycoprotein receptor 2	17.56	down	0.00003
M11313 s at	M11313	2236	alpha-2-macroglobulin	10.05	down	0.00014
M11321 at	M11321	2237	group-specific component (vitamin D binding	16.52	down	0.01416
M11437 cds1 at	M11437	2238	kininogen	18.38	down	0.00006
10 1000 1000	107777		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	10000

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

466.15	Juckaco	2 200	Known Gone Name	Fold Change	Direction	Pvalue
	GEIIDAIIR	Jed 15	a ritary v are NO and in the in-	20.00	doi:ob	0000
M11567_rna1_at	M11567	2239	angiogenin, ribonuclease, KNase A family, 5	32.25	down	0.0001
M12174 at	M12174	2242	ras homolog gene family, member B	5.44	down	0.0088
1			alcohol dehydrogenase 1 (class I), alpha			
			polypeptide, alcohol dehydrogenase 2 (class I),			
M12272 s at	M12272	2243	beta polypeptide, alcohol dehydrogenase 3 (class	32.42	down	0.0034
M12529 at	M12529	2244	apolipoprotein E	3.05	down	0.03776
M12625 at	M12625	2245	lecithin-cholesterol acyltransferase	4.55	down	0.01584
M12712 s at	M12712	2246	protein C (inactivator of coagulation factors Va	7.37	down	0.01866
1			alcohol dehydrogenase 1 (class I), alpha			
			polypeptide, alcohol dehydrogenase 2 (class I),			
M12963 s at	M12963	2248	beta polypeptide, alcohol dehydrogenase 3 (class	48.95	down	0.00104
M13143 at	M13143	2249	kallikrein B plasma, (Fletcher factor) 1	10.39	down	0.00019
M13149 at	M13149	2250	histidine-rich glycoprotein	18.65	down	0.02974
M13232 s at	M13232	2251	coagulation factor VII (serum prothrombin	5.9	down	0.00014
M13690 s at	M13690	2252	complement component 1 inhibitor (angioedema,	6.07	down	0.00045
M13699 at	M13699	2253	ceruloplasmin (ferroxidase)	15.85	down	0.00012
M13829 s at	M13829	2254	v-raf murine sarcoma 3611 viral oncogene	6.52	down	0
M14058 at	M14058	2256	complement component 1, r subcomponent	99.9	down	0.00229
M14091 at	M14091	2257	thyroxin-binding globulin	10.66	down	0.00024
M14218 at	M14218	2259	argininosuccinate lyase	9.03	down	0.00078
	M14338	2260	protein S (alpha)	12.33	down	0
1			phosphorylase, glycogen; liver (Hers disease,			
M14636 at	M14636	2262	glycogen storage disease type VI)	3.45	down	0.00133
M15465 s at	M15465	2266	pyruvate kinase, liver and RBC	6.1	down	0.00069
M15517 cds5 at	M15517	2267	EST	22.76	down	0.03365
	M15656	2268	aldolase B, fructose-bisphosphate	99.96	down	0
M16447 at	M16447	2270	quinoid dihydropteridine reductase	6.57	down	0.00015
M16474 s at	M16474	2271	butyrylcholinesterase	5.82	down	0.00113
M16594 at	M16594	2272		73.21	down	0
M16750 s at	M16750	2273		3.08	down	0.01811
M16961_at	M16961	2274	alpha-2-HS-glycoprotein	21.45	down	0.01175
I						

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
M16967_at	M16967	2275	coagulation factor V (proaccelerin, labile factor)	5.56	down	0.00047
M16973_at	M16973	2276	complement component 8, beta polypeptide	22.75	down	0.00001
M16974_s_at	M16974	2277	complement component 8, alpha polypeptide	49.47	down	0.00046
M17262_at	M17262	2278	coagulation factor II (thrombin)	44.3	down	0.00345
M17262_at	M17262	2278	coagulation factor II (thrombin)	14.24	down	0.00028
M17466_at	M17466	2279	coagulation factor XII (Hageman factor)	9.76	down	0.00285
l			dystrophin (muscular dystrophy, Duchenne and Becker types), includes DXS142, DXS164,			
M18533 at	M18533	2284	DXS206, DXS230, DXS239, DXS268, DXS269,	3.45	down	0.00313
M19828_s_at	M19828	2287	apolipoprotein B (including Ag(x) antigen)	29.37	down	0.00137
M20218_at	M20218	2288	coagulation factor XI (plasma thromboplastin	6.4	down	0.00004
M20786_at	M20786	2290	alpha-2-plasmin inhibitor	16.95	down	0.00709
M20867_s_at	M20867	2291	glutamate dehydrogenase 1	17.73	down	0.00002
M20902_at	M20902	2292	apolipoprotein C-l	3.14	down	0.0389
M21642_at	M21642	2294	antithrombin III	15.82	down	0.01027
M21642_s_at	M21642	2294	antithrombin III	15.23	down	0.02088
M22976_at	M22976	2297	cytochrome b-5	7.39	down	0.02431
M23161_at	M23161	2298	EST	3.44	down	0.00733
M23234_s_at	M23234	2299	ATP-binding cassette, sub-family B (MDR/TAP),	10.05	down	0
			androgen receptor (dlhydrotestosterone receptor; testicular feminization: spinal and hulbar			
17 000001	600001	0000	minoral commentation, opinion and parion	•	!!!!	20000
M23263_at	MZ3Z63	2300	muscular atrophy; Kennedy disease)	4.0	UMOD	0.0000
			androgen receptor (unityalotestosterone receptor, testicular feminization; spinal and bulbar			
M23263_at	M23263	2300	muscular atrophy; Kennedy disease)	3.35	down	0.02551
			intercellular adhesion molecule 1 (CD54), human			
M24283_at	M24283	2303	rhinovirus receptor	3.19	down	0.04985
M25079_s_at	M25079	2305	hemoglobin, beta	9.15	down	0.01399
M25280_at	M25280	2306	selectin L (lymphocyte adhesion molecule 1)	3.39	down	0.004
M26393_s_at	M26393	2309	acyl-Coenzyme A dehydrogenase, C-2 to C-3	16.27	down	0.00007
M27492_at	M27492	2312	interleukin 1 receptor, type l	4.62	down	0.0082

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
M29194 at	M29194	2315	lipase, hepatic	12.18	down	0.00012
M29873 s at	M29873	2318	cytochrome P450, subfamily IIB (phenobarbital-	56.71	down	0.0054
M29874 s at	M29874	2319	cytochrome P450, subfamily IIB (phenobarbital-	18.44	down	0.00081
M29971 at	M29971	2320	O-6-methylguanine-DNA methyltransferase	3.97	down	0.00424
M30185_at	M30185	2321	cholesteryl ester transfer protein, plasma	3.83	down	0.0013
M30185_at	M30185	2321	cholesteryl ester transfer protein, plasma	3.39	down	0.00089
M30257 s at	M30257	2322	vascular cell adhesion molecule 1	3.11	down	0.00064
M30269_at	M30269	2323	nidogen (enactin)	3.4	down	0.00026
M31169 s at	M31169	2325	propionyl Coenzyme A carboxylase, beta	4.65	down	0.00467
M31627_at	M31627	2330	X-box binding protein 1	6.97	down	0.00052
			cytochrome P450, subfamily I (aromatic			
M31667_f_at	M31667	2331	compound-inducible), polypeptide 2	4.38	down	0.00078
M31994_at	M31994	2332	aldehyde dehydrogenase 1, soluble	11.24	down	0.01192
i			cytochrome P450, subfamily IIA (phenobarbital-			
M33317 f at	M33317	2338	inducible), polypeptide 7	32.63	down	0
}			cytochrome P450, subfamily IIA (phenobarbital-			
M33318 r at	M33318	2339	inducible), polypeptide 6	3.21	down	0.01621
M34276 at	M34276	2341	plasminogen	24.73	down	0.00031
M35410 s at	M35410	2344	insulin-like growth factor binding protein 2 (36kD)	6.45	down	0.04517
MIP1-B at	M35590	2345	small inducible cytokine A4	5.96	down	0.00604
MIP1-B_at	M35590	2345	small inducible cytokine A4	4.74	down	0.01225
MIP1-B_at	M35590	2345	small inducible cytokine A4	4.62	down	0.01268
M35878 at	M35878	2346	insulin-like growth factor binding protein 3	4.3	down	0.0027
			glutamic-oxaloacetic transaminase 1, soluble			
M37400 at	M37400	2348	(aspartate aminotransferase 1)	8.7	down	0.0004
M55150 at	M55150	2352	fumarylacetoacetate	3.93	down	0.00213
ı			potassium voltage-gated channel, shaker-related			
M55513 s_at	M55513	2354	subfamily, member 5	4.81	down	0.02141
M55671 at	M55671	2355	protein Z, vitamin K-dependent plasma	4.74	down	0.00078
M57731 s at	M57731	2359	GRO2 oncogene	13.87	down	0.0123
M58286_s_at	M58286	2360	tumor necrosis factor receptor superfamily,	8.15	down	0.00037

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

M58569_s_at M58600_ma1_at				2		
M58600_rna1_at	M58569 23	2361	EST	16.15	down	0.00174
1			heparin cofactor II	39.79	down	0.00034
			tissue factor pathway inhibitor (lipoprotein-	•		
M59499 at	M59499 23	2363	associated coagulation inhibitor)	5.92	down	0.0005
M59815_at	M59815 23	2364	complement component 4A	8.02	down	0.00049
1			sphingomyelin phosphodiesterase 1, acid			
M59916 at	M59916 23	2365	lysosomal (acid sphingomyelinase)	3.36	down	0.0038
M60974 s at		2368	growth arrest and DNA-damage-inducible, alpha	3.48	down	0.00209
1			cytochrome P450, subfamily IIC (mephenytoin 4-			
M61853 at	M61853 23	2369	hydroxylase), polypeptide 18	7.82	down	0.00024
M61854 s at	M61854 23	2370	cytochrome P450, subfamily IIC (mephenytoin 4-	3.3	down	0.04185
I I			cytochrome P450, subfamily IIC (mephenytoin 4-			
M61855 at	M61855 23	2371	hydroxylase), polypeptide 9	38.82	down	0.00023
M62403 s at	M62403 23	2373	insulin-like growth factor-binding protein 4	4.12	down	0.00226
M62486 at	M62486 23	2374	complement component 4-binding protein, alpha	22.08	down	0.00272
l			glutathione S-transferase M1, glutathione S-			
M63509 s at	M63509 23	2376	transferase M2 (muscle),glutathione S-	7.06	down	0.03887
M63967 at	M63967 23	2378	aldehyde dehydrogenase 5	4.04	down	0.00058
M64554 ma1 at	M64554 23	2380	coagulation factor XIII, B polypeptide	2.87	down	0.00011
ì			glycine dehydrogenase (decarboxylating; glycine			
M64590 at	M64590 23	2381	decarboxylase, glycine cleavage system protein	6.41	down	0.00002
M65131 rna1 at	M65131 23	2384	methylmalonyl Coenzyme A mutase	7.44	down	0.00004
M65134 s at		2385	complement component 5	12.01	down	0.00012
M65292 s at		2386	H factor (complement)-like 1,H factor 1	7.56	down	0.01152
M68516 rna1 at		2387	protein C inhibitor (plasminogen activator inhibitor	20.54	down	0
M68840 at		2388	monoamine oxidase A	3.96	down	0.01396
M68895 rna1_at		2390	alcohol dehydrogenase 6 (class V)	4.25	down	0.00354
M69177 at		2392	monoamine oxidase B	11.64	down	0.00001
M72885 rna1 s at		2393	putative lymphocyte G0/G1 switch gene	6.5	down	0.03461
M74587 rna1 s at		2394	insulin-like growth factor binding protein 1	11.42	down	0.00274
M75106 at	M75106 2:	2397 .	carboxypeptidase B2 (plasma)	40.63	down	0

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affic ID	Gonhank	Cl pag	Known Gene Name	Fold Change	Direction	Pvalue
M76665 at	M76665	2398	hydroxysteroid (11-beta) dehydrogenase 1	19.22	down	0.00004
M80482 at	M80482	2403	paired basic amino acid cleaving system 4	4.26	down	0.00041
	M81182	2404	ATP-binding cassette, sub-family D (ALD),	3.45	down	0.00499
M81349 at	M81349	2405	serum amyloid A4, constitutive	76.15	down	0.00015
M83216 s at	M83216	2407	caldesmon 1	4.27	down	0.00037
M83652 s at	M83652	2408	properdin P factor, complement	9	down	0.00002
M83772 at	M83772	2409	flavin containing monooxygenase 3	19.54	down	0
	M86826	2413	insulin-like growth factor binding protein, acid	3.75	down	0.01157
M86873 s at	M86873	2414	plasminogen,plasminogen-like	17.54	down	0
1			SWI/SNF related, matrix associated, actin			
M88163 at	M88163	2416	dependent regulator of chromatin, subfamily a,	3.37	down	0.00098
M91432_at	M91432	2420	acyl-Coenzyme A dehydrogenase, C-4 to C-12	6.74	down	0.00008
	M92843	2421	zinc finger protein homologous to Zfp-36 in	3.02	down	0.04958
M93143 at	M93143	2423	plasminogen-like	10.06	down	0.00098
M93405 at	M93405	2424	methylmalonate-semialdehyde dehydrogenase	23.06	down	0
M94065 s at	M94065	2425	dihydroorotate dehydrogenase	11.78	down	0.00034
M94065 at	M94065	2425	dihydroorotate dehydrogenase	6.47	down	0.00013
M95585 s at	M95585	2430	hepatic leukemia factor	4.2	down	0.00212
M95767 at	M95767	2432	chitobiase, di-N-acetyl-	4.94	down	0.00004
			glutathione S-transferase M1, glutathione S-			
M96233 s at	M96233	2433	transferase M2 (muscle), glutathione S-	4.23	down	0.04227
M96843 at	M96843	2435	EST	8.42	down	0.02394
M96843_at	M96843	2435	EST	4.08	down	0.02912
M99439_at	M99439	2438	transducin-like enhancer of split 4, homolog of	5.14	down	0.00001
rc N20113 s at	N20113	2439	EST	5.24	down	0.01346
rc N21079 at	N21079	2441	nucleolar cysteine-rich protein	4.1	down	0.00028
rc_N21550_at	N21550	2444	EST	3.08	down	900000
rc N21646 at	N21646	2446	EST	3.79	down	0.00079
rc N22404 at	N22404	2450	EST	3.99	down	0.01152
rc_N22434_at	N22434	2451	EST	4.37	down	0.01725
rc_N22854_s_at	N22854	2452	CASP2 and RIPK1 domain containing adaptor	3.34	down	0.0084

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_N22938_s_at	· N22938	2453	serum amyloid A4, constitutive	35.39	uwop	0.00128
rc_N23665_s_at	N23665	2455	hydroxysteroid (17-beta) dehydrogenase 2	9.4	down	0.00055
rc N23730 s at	N23730	2456	v-fos FBJ murine osteosarcoma viral oncogene	4.38	down	0.04395
rc N23761 at	N23761	2457	DKFZP586G011 protein	5.41	down	0.00448
N23817 at	N23817	2458	EST	3.76	down	0.00288
rc_N24879_at	N24879	2460	EST	9.44	down	0.00008
rc N25082 s at	N25082	2463	amplified in osteosarcoma	5.19	down	0.00895
rc_N25193_at	N25193	2464	EST	3.13	down	0.01955
1	•		protein kinase, cAMP-dependent, regulatory, type			
rc_N25969_s_at	N25969	2466	I, alpha (tissue specific extinguisher 1)	4.32	down	0.00304
rc N26184 at	N26184	2467	MYLE protein	4.82	down	0.00056
rc_N27524_at	N27524	2472	EST	3.13	down	0.00216
rc_N27563_at	N27563	2473	EST	3.3	down	0.00021
N27670_at	N27670	2474	progesterone membrane binding protein	6.15	down	0.00321
rc_N27834_at	N27834	2475	alpha2,3-sialyltransferase	5.31	down	0.00039
rc N29319 at	N29319	2476	EST	4.58	down	0.00011
rc_N29353_at	N29353	2477	kynurenine 3-monooxygenase (kynurenine 3-	4.78	down	0.00019
rc_N30856_at	N30856	2485	solute carrier family 19 (thiamine transporter),	3.71	down	0.00393
rc_N31598_at	N31598	2488	EST	3.1	down	0.00203
rc_N31741_at	N31741	2489	serine hydroxymethyltransferase 1 (soluble)	14.76	down	0.00001
rc_N31952_at	N31952	2490	EST	3.13	down	0.01481
rc_N32071_at	N32071	2491	EST	8.75	down	0.00006
rc_N33009_s_at	N33009	2492	apolipoprotein E	60.54	down	0:0093
rc_N34441_at	N34441	2496	EST	3.07	down	0.00186
rc_N34804_at	N34804	2497	DKFZP434J214 protein	8.08	down	0.00028
rc_N36001_at	N36001	2504	EST	6.16	down	0.00222
rc_N36250_at	N36250	2506	cellular repressor of E1A-stimulated genes	4.06	down	0.00776
rc_N39163_at	N39163	2509	metallothionein 1L	4.3	down	0.03917
rc_N39201_at	N39201	. 2510	protease inhibitor 4 (kallistatin)	24.91	down	0.00253
rc_N40188_at	N40188	2513	EST	3.72	down	0.01771
N40320_at	N40320	2514	EST	7.56	down	0.01584

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc N45232 at	N45232	2517	EST	3.61	down	0.01308
rc N45307 s at	N45307	2518	EST	4.55	down	90000.0
rc N45998 at	N45998	2520	EST	3.14	down	0.00337
rc_N47469_at	N47469	2522	EST	3.34	down	0.00329
rc_N47942_at	N47942	2523	progesterone membrane binding protein	4.51	down	0.00168
rc_N48180_at	N48180	2526	EST	3.36	down	0.00543
rc_N48315_at	N48315	2527	adaptor-related protein complex 2, mu 1 subunit	5.3	down	0.0149
rc_N48602_at	N48602	2529	EST	3.17	down	0.02913
rc_N48674_at	N48674	2530	EST	4.06	down	0.00028
rc_N48787_at	N48787	2531	protease inhibitor 1 (anti-elastase), alpha-1-	4.4	down	0.00292
rc_N49090_at	N49090	2533	EST	18	down	0.00501
rc N49104 s at	N49104	2534	nuclear receptor interacting protein 1	3.83	down	0.00144
rc N49113 at	N49113	2535	EST	3.4	down	0.00162
rc_N49214_at	N49214	2536	EST	4.74	down	0.00064
rc_N49595_at	N49595	2538	EST	10.39	down	0.00022
rc_N49902_at	N49902	2540	EST	3.55	down	0.00455
rc_N51117_at	N51117	2544	EST	9.68	down	0.00081
rc_N51737_at	N51737	2547	mitogen-activated protein kinase kinase	3.32	down	0.00376
rc_N51773_at	N51773	2549	EST	16.32	down	0.0007
rc_N52271_at	N52271	2552	LIM protein (similar to rat protein kinase C-	8.06	down	0.00011
rc_N52322_at	N52322	2553	EST	3.27	down	0.00933
rc N52845 at	N52845	2554	EST	5.53	down	0.00088
rc N52985 at	N52985	2555	nidogen (enactin)	4.21	down	0.01385
rc N53031 s at	N53031	2556	UDP glycosyltransferase 2 family, polypeptide B4	97.58	down	0.00022
rc N53352 at	N53352	2558	EST	3.22	down	0.00416
1			cytochrome P450, subfamily IIJ (arachidonic acid			
rc_N53549_s_at	N53549	2559	epoxygenase) polypeptide 2	4.68	down	0.00818
rc N53757 at	N53757	2560	EST	3.97	down	0.00255
rc N54053 at	N54053	2561	secreted phosphoprotein 2, 24kD	60.39	down	0.00087
rc_N54311_at	N54311	2564	EST	4.82	down	0.00183
rc_N54399_at	N54399	2566	EST	3.34	down	0.00048

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue	
rc N54417 s at	N54417	2567	fibrinogen, A alpha polypeptide	99.28	down	0.00001	
rc N54429 at	N54429	2568	EST	57.81	down	0.00724	
rc N54511 s at	N54511	2569	KIAA0265 protein	3.45	down	0.03362	
rc N54604 at	N54604	2570	EST	3.72	down	0.00741	
l I			cytidine monophosphate-N-acetylneuraminic acid				
rc N54792 at	N54792	2571	hydroxylase (CMP-N-acetylneuraminate	3.23	down	66000'0	
rc N54950 s at	N54950	2573	ketohexokinase (fructokinase)	17.17	down	0.00078	
ಕ	N57464	2576	CCAAT/enhancer binding protein (C/EBP), delta	14.69	down	0.00018	
rc N57934 s at	N57934	2577	formiminotransferase cyclodeaminase	13.81	down	0.00171	
rc N58326 at	N58326	2579	EST	14.97	down	0.00647	
rc_N59089_at	N59089	2581	EST	4.74	down	0.00055	
rc N59231 s at	N59231	2582	pyruvate carboxylase	3.45	down	0.02066	
rc N59283 at	N59283	2583	EST	4.65	down	0.02343	
rc_N59474_at	N59474	2584	EST	6.93	down	0.00337	
rc N59532 s at	N59532	2585	aminomethyltransferase (glycine cleavage	6.73	down	0.00005	
rc N59543 at	N59543	2587	PDZ domain containing 1	96.6	down	0.00052	
rc_N59550_at	N59550	2588	EST	25.56	down	0.00024	
rc_N62443_at	N62443	2590	EST	3.72	down	0.01717	
rc_N62523_at	N62523	2592	hepatic leukemia factor	5.02	down	0.00087	
rc N62652 s at	N62652	2593	EST	5.23	down	0.03006	
rc N63391 at	N63391	2600	EST	7.39	down	0.00565	
rc_N63688 at	N63688	2603	EST	3.13	down	0.002	
rc_N63698_at	N63698	2604	EST	7.92	down	0.00001	
rc_N63845_at	N63845	2605	phytanoyl-CoA hydroxylase (Réfsum disease)	25.92	down	0.00084	
rc N64017 at	N64017	2606	EST	5.27	down	0.00022	
			enoyi-Coenzyme A, hydratase/3-hydroxyacyl			•	
rc_N64036_s_at	N64036	2607	Coenzyme A dehydrogenase	6.66	down	0.00125	
rc_N64436_at	N64436	2609	EST	3.51	down	0.00441	
rc_N64535_at	N64535	2610	EST	6.19	down	0.00106	
rc_N65959_at	N65959	2612	EST	5.43	down	0.00044	
rc_N66066_at	99099N	2613	EST	28.35	down	0.00055	
		i					

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

C	26130 2614				
्रें से		progesterone membrane binding protein	3.98	down	0.0106
्रें से		EST	4.1	down	0.00237
्रें से		EST	3.79	down	0.03015
्रें से		EST	15.03	down	0.00005
्रिया वार्या वार		prion protein (p27-30) (Creutzfeld-Jakob disease,			
े हैं के कि	N67009 2622	Gerstmann-Strausler-Scheinker syndrome, fatal	3.55	down	0.00956
	N67096 2623	EST	3.23	down	0.00446
्रें इंट के कि	N67105 2624	EST	5.01	down	0.00176
्रें विकास सम्बद्ध सम्		KIAA1053 protein	7.14	down	0
्रें से	N67876 2628	insulin-like growth factor 1 (somatomedin C)	8.89	down	0.00042
े विकास सम्बद्ध स्थापन	N67893 2629	EST	10.48	down	0.00341
े के कि	68596 2636	betaine-homocysteine methyltransferase	40.99	down	0
22 s at	68730 2637	EST	3.88	down	0.00091
22 s at		EST	16.44	down	0.00087
22 a a a a a a a a a a a a a a a a a a		EST	3.06	down	0.00867
2		EST	18.53	. uwop	0.00366
2	N69216 2646	EST	3.4	down	0.00497
2018 at	N69299 2649	EST	3.63	down	0.03776
	70005 2653	EST	3.42	down	0.04229
22 at	70057 2654	DNA segment on chromosome 6 (unique) 49	5.24	down	0.01178
S S S S S S S S S S S S S S S S S S S	70305 2655	EST	4.41	down	0.00078
S S S S S S S S S S S S S S S S S S S	70358 2657	growth hormone receptor	34.35	down	0
a a a a a a a a a a a a a a a a a a a	70861 2661	EST	6.55	down	0.00001
S at the state of		solute carrier family 10 (sodium/bile acid			
	N70966 2663	cotransporter family), member 1	34.06	down	0.000
	71542 2665	kidney- and liver-specific gene	21.05	down	0
at s_s_at		multiple PDZ domain protein	16.28	down	0
اها ما	N72259 2670	cornichon-like	4.65	down	0.0054
100	72695 2671	EST	9.18	down	0.00069
ı at	N73461 2673	EST	4.25	down	0.00162
's at	N73468 2674	protein S (alpha)	4.4	down	0.00853

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc N73543 at	N73543	2675	EST	17	down	0.00003
rc_N73561_at	N73561	2676	EST	12.96	down	0.00011
rc_N73883_at	N73883	2682	EST	9.35	down	0
rc_N73988_at	N73988	2683	EST	10.27	down	0.00083
rc N74025 at	N74025	2685	deiodinase, iodothyronine, type I	22.79	down	0
rc N74422 at	N74422	2686	EST	30.32	down	0
rc_N74558_at	N74558	2687	EST	3.19	down	0.00247
rc N75072 at	N75072	2689	EST	3.73	down	0.00379
N75203_s_at	N75203	2691	EST	6.15	down	0.00181
N75870 s at	N75870	2693	dual specificity phosphatase 1	13.41	down	0.00251
rc_N76012 r at	N76012	2694	EST	36.71	down	0.00598
N77326 at	N77326	2696	EST	7.51	down	0.00542
N77606_at	N77606	2697	EST	4.22	down	0.00119
İ			macrophage stimulating 1 (hepatocyte growth			
rc N78850 s at	N78850	2699	factor-like), macrophage stimulating, pseudogene	13.69	down	0.00421
rc N78902 at	N78902	2700	leptin receptor	6.79	down	0.0041
rc N79435 at	N79435	2701	chromosome 15 open reading frame 3	3.12	down	0.00861
rc_N79778_at	N79778	2702	extracellular matrix protein 2, female organ and	5.15	down	0.00286
rc_N80129_i_at	N80129	2703	metallothionein 1L	66.48	down	0.00415
rc_N80129_f_at	N80129	2703	metallothionein 1L	13.6	down	0.00196
rc_N81025_at	N81025	2705	EST	8.61	down	0.00015
rc_N81036_at	N81036	2706	EST	68.9	down	0.00276
N89302 s_at	N89302	2708	HLA-B associated transcript-3	23.44	down	0.00192
rc_N89738_at	N89738	2710	EST	10.06	down	0.00052
rc_N90584_at	N90584	2714	EST	3.08	down	0.02602
N90820_at	N90820	2715	DKFZP566B1346 protein	4.86	down	0.03008
N91087_at	N91087	2717	EST	6.91	down .	0.00109
rc_N91273_r_at	N91273	2718	EST	4.07	down	0.02965
rc N91882 at	N91882	2720	alpha2,3-sialyltransferase	14.52	down	0.00024
rc_N93155_f_at	N93155	2729	calmodulin 1 (phosphorylase kinase, delta)	4.39	down	0.0002
rc_N93155_i_at	N93155	2729	calmodulin 1 (phosphorylase kinase, delta)	3.46	down	0.00031

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc N93191 at	N93191	2730	EST	3.25	down	0.00232
rc N93246 f at	N93246	2731	EST	3.03	down	0.00049
rc N93764 at	N93764	2737	EST	. 5.92	down	0.0109
N94146 at	N94146	2739	EST	8.05	down	0
rc N94367 at	N94367	2740	EST	8.79	down	0.01003
rc_N94930_at	N94930	2741	multiple PDZ domain protein	10.06	down	0.00226
rc_N95495_at	N95495	2742	EST	5.61	down	0.00308
rc_N95585_at	N95585	2743	EST	3.1	down	0.0083
N99542 at	N99542	2747	orosomucoid 1	8.41	down	0.00001
rc N99866 at	99866N	2748	EST	3.13	down	0.04148
rc_R00296_at	R00296	2750	EST	3.98	down	0.04632
rc <b>E</b> 00843 <b>s</b> at	R00843	2751	fragile histidine triad gene	3.68	down	0.03578
rc_R01023_s at	R01023	2752	glucokinase (hexokinase 4) regulatory protein	50.71	down	0.00321
rc R01081 at	R01081	2753	EST	3.3	down	0.00839
1			glucose-6-phosphatase, catalytic (glycogen			
rc R02365 f at	R02365	2755	storage disease type I, von Gierke disease)	17.17	down	0.00124
rc R02371 at	R02371	2756	EST	3.75	down	60000.0
rc_R02572_at	R02572	2757	fibronectin 1	7.1	down	0.00059
rc_R02752_at	R02752	2758	EST	3.05	down	0.00362
rc <u>R</u> 05309 f at	R05309	2759	EST	3.72	down	0.0008
rc R05490 at	R05490	2761	SEC24 (S. cerevisiae) related gene family,	3.03	down	0.00317
rc_R05518_at	R05518	2762	EST	4.15	down	0.0125
rc <u>R</u> 06002 s at	R06002	2763	EST	10.15	down	0.00003
rc_R06271_s_at	R06271	2766	EST	6.14	down	0.00063
rc_R06726_s_at	R06726	2770	protease inhibitor 1 (anti-elastase), alpha-1-	12.26	down	0.03905
rc R06746 at	R06746	2771	EST	15.77	down	60000.0
rc R06764 s at	R06764	2772	apolipoprotein B (including Ag(x) antigen)	4.91	down	0.00167
rc R06977 f at	R06977	2775	glucokinase (hexokinase 4) regulatory protein	6.1	down	0.00049
rc R07637 at	R07637	2778	EST	3.04	- uwop	0.00118
rc_R08548_at	R08548	2779	EST	9.94	down	0.00326
rc R08564 at	R08564	2780	plasminogen-like	60.18	down	0.00091

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc R08615 s at	R08615	2781	homogentisate 1,2-dioxygenase (homogentisate	21.85	down	0.00026
rc R08850 at	R08850	2782	EST	12.55	down	0.00009
rc_R09053_at	R09053	2783	EST	5.9	down	0.0002
rc_R10138_at	R10138	2784	EST	4	down	0.00032
rc_R10287_at	R10287	2785	EST	11.2	down	0.0003
rc R10378 s at	R10378	2786	fibrinogen-like 1	8.13	down	0.00189
rc_R10662_f at	R10662	2787	mutL (E. coli) homolog 1 (colon cancer,	3.2	down	0.0005
rc_R10684_at	R10684	2788	EST	5.51	down	0.00741
rc_R12472_at	R12472	2789	EST	55.18	down	0.00011
rc_R12579_at	R12579	2790	EST	3.5	down	0.00137
rc R15825 r at	R15825	2792	KIAA0946 protein; Huntingtin interacting protein	5.33	down	0.00391
rc_R16098_at	R16098	2793	EST	63.41	down	0.00038
rc_R17762_at	R17762	2795	EST	3.37	down	0.01822
rc_R21232_at	R21232	2798	EST	3.56	down	0.00246
rc_R22196_at	R22196	2799	EST ·	3.75	down	0.02867
rc_R22905_at	R22905	2801	EST	4.64	down	0.0043
rc_R26904_f_at	R26904	2805	EST	3.51	down	0.00058
R31641_at	R31641	2814	EST	9.6	down	0.00011
rc_R31917 s at	R31917	2815	EST	3.91	down	0.00071
R32036	R32036	2816	interleukin 1 receptor-like 1	4.02	down	0.00051
rc R32440 at	R32440	2817	EST ·	7.41	down	0.00159
rc R32490 s at	R32490	2818	EST	8.95	down	0.00215
rc_R33146_at	R33146	2819	EST	7	down	0.00043
rc_R34133_at	R34133	2821	EST	4.13	down	0.00008
rc_R34362_at	R34362	2822	KIAA0327 gene product	5.4	down	0.04615
rc_R36228_at	R36228	2824	EST	4.39	down	0.00033
rc R36989 s at	R36989	2826	hypothetical protein, estradiol-induced	13.7	down	0.00056
rc_R37128_s_at	R37128	2827	complement component 4A	39.51	down	0.00364
rc R38185 at	R38185	2829	EST	6.32	down	0.00063
rc_R38709_s_at	R38709	2833	superoxide dismutase 2, mitochondrial	8.23	down	0.01578
rc_R39234_r_at	R39234	2835	EST	3.24	down	0.0412

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc R40395 s at	R40395	2841	lecithin-cholesterol acyltransferase	37.33	down	0.00032
	R40492	2842	EST	8.89	down	0.00229
rc <u>R40556</u> s at	R40556	2843	EST	3.57	down	0.00184
rc R40899 f at	R40899	2844	glycine receptor, beta	9.11	down	0.000
rc_R40946_f_at	R40946	2845	crystallin, zeta (quinone reductase)	6.14	down	0.00156
rc R42241 at	R42241	2846	EST	3.97	down	0.00129
rc R43166 i at	R43166	2847	EST	3.37	down	0.00919
rc R43174 s at	R43174	2848	paraoxonase 1	74.04	down	0.00038
rc R43365 at	R43365	2850	EST	5.37	down	0.00103
rc_R43799_at	R43799	2851	EST	16.35	down	0.00208
rc R43910 at	R43910	2852	EST	5.71	down	0
rc_R44025_at	R44025	2854	EST	4.4	down	0.01325
rc_R44761_at	R44761	2858	aryl hydrocarbon receptor nuclear translocator	3.12	down	0.02663
rc R45656 i at	R45656	2865	EST	10.21	down	0.00179
rc R48307 at	R48307	2870	EST	7.18	down	0.00007
rc R48540 s at	R48540	2873	EST	6.05	down	0.00086
rc R48732 s at	R48732	2876	EST	5.12	down	0.00837
rc R49035 at	R49035	2877	EST	8.02	down	0.00991
rc R49459 s at	R49459	2882	transferrin receptor 2	85.61	down	0.00048
rc R49602 at	R49602	2885	EST	36.5	down	0.00001
R50008 s at	R50008	2887	7-dehydrocholesterol reductase	29.9	down	0.00409
rc R51256 at	R51256	2889	EST	3.04	down	0.00286
rc_R51309_at	R51309	2890	KIAA1077 protein	3.54	down	0.04112
rc_R51831_at	R51831	2891	EST	5.03	down	0.00761
rc_R52800_at	R52800	2895	EST	3.96	down	0.00749
rc R52822 i at	R52822	2896	EST	12.79	down	0.00001
rc_R52949_at	R52949	2897	EST	3.46	down	0.00395
rc R54416 at	R54416	. 2901	EST	3.14	down	0.00236
rc_R56094_at	R56094	2905	EST	4.87	down	0.00214
rc_R56602_at	R56602	2907	lg superfamily protein	3.06	down	0.02464
rc_R59221_at	R59221	2912	progesterone binding protein	7.54	down	0.00159

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change Direction	Direction	Pvalue
rc R59325 at	R59325	2914	EST	4.48	- uwop	0.00117
rc R59722 at	R59722	2916	EST	19.74	down	0.00016
rc R61740 f at	R61740	2923	EST	4.02	down	0.00321
rc_R62173 f at	R62173	2924	UDP-glucose dehydrogenase	5.76	down	9000'0
rc R62519 f at	R62519	2926	EST	10.83	down	0.00243
R63545 at	R63545	2927	EST	5.4	down	0.00202
rc R64131 at	R64131	2930	EST	20.58	down	0.01028
rc R64144 s at	R64144	2932	cAMP responsive element binding protein-like 2	4.58	down	0.00495
R64199 at	R64199	2933	SEC22, vesicle trafficking protein (S. cerevisiae)-	9.19	down	0.00387
R65593 s at	R65593	2935	kynurenine 3-monooxygenase (kynurenine 3-	21.27	down	0.00007
R67751 at	R67751	2939	EST	3.12	down	0.00319
rc R67970 s at	R67970	2940	gamma-glutamyl carboxylase	9.45	down	0.00212
rc R69031 at	R69031	2941	EST	3.19	down	0.00798
R69417 at	R69417	2942	EST	7.79	down	0.03795
rc R70790 at	R70790	2948	EST	4.07	down	0.02354
rc R71491 at	R71491	2954	EST	3.55	down	0.01903
rc_R73485_at	R73485	2958	EST	7.77	down	6000.0
rc_R73816_at	R73816	2961	EST	11.53	down	0.00259
<b>E77628</b> at	R77628	2966	insulin induced gene 1	29.23	down	0.00122
R80048 at	R80048	2972	EST	12.28	down	0.00128
R80573 at	R80573	2973	EST	3.08	down	0.02126
rc R82074 f at	R82074	2974	syndecan 1	99.9	down	0.01336
R82229 at	R82229	2975	phosphatidylserine decarboxylase	3.08	down	0.03455
rc R82837 at	R82837	2976	KIAA0970 protein	2	down	0.00181
R87373 s at	R87373	2978	EST	4.09	down	0.02253
rc R89811 s at	R89811	2980	HGF activator	62.51	down	0.00148
rc_R91503_s at	R91503	2982	ATP-binding cassette, sub-family C (CFTR/MRP),	9.64	down	0.00584
rc_R92458_f_at	R92458	2986	hemoglobin, gamma G	3.31	down	0.00763
rc_R92475_s_at	R92475	2987	flavin containing monooxygenase 3	26.13	down	0
rc_R92737_at	R92737	2988	EST	4.53	down	0.04447
rc_R92768_at	R92768	2989	EST	13.2	down	0.00001

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc R93714 at	R93714	2992	fetuin B	10.42	down	0.00043
R <u>9</u> 3776 s at	R93776	2993	EST	39.32	down	0.00176
rc R93908 at	R93908	2994	EST	5.8	down	0.02699
F94662 at	R94662	2995	heme-binding protein	4.41	down	0.02301
rc R94674 s at	R94674	2996	EST	10.76	down	0.00008
R96417 at	R96417	2998	EST	3.9	down	0.00019
rc R96822 at	R96822	3000	EST	8.25	down	0.00008
rc_R97302_at	R97302	3003	EST	3.73	down	0.01887
1			cytochrome P450, subfamily VIIIB (sterol 12-			
rc R97419 at	R97419	3004	alpha-hydroxylase), polypeptide 1	65.07	down	0.0039
rc_R97711_at	R97711	3005	EST	3.37	down	0.00838
rc_R97798_at	R97798	3007	EST	3.79	down	0.00015
E98073 at	R98073	3009	EST	46.87	down	0
rc R98074 at	R98074	3010	EST	9.21	down	0.00048
rc_R98413_at	R98413	3012	EST	9.71	down	0.00007
rc_R98624_at	R98624	3013	EST	21.32	down	0
rc_R98774_at	R98774	3014	EST	3.93	down	0.00001
rc_R99591_at	R99591	3016	CD5 antigen-like (scavenger receptor cysteine	9.52	down	90000.0
rc_R99909_at	R99909	3017	EST	4.27	down	0.00045
S48983 at	\$48983	3018	serum amyloid A4, constitutive	23.04	down	0.00022
S52028 s at	S52028	3019	cystathionase (cystathionine gamma-lyase)	3.21	down	0.00476
S62539 s at	S62539	3022	insulin receptor substrate 1	3.7	down	0.01307
S67325 at	S67325	3024	propionyl Coenzyme A carboxylase, beta	4.19	down	0.00151
I			aldo-keto reductase family 1, member C4			
			(chlordecone reductase; 3-alpha hydroxysteroid			
S68287 at	S68287	3025	dehydrogenase, type I; dihydrodiol	24.11	down	0
S68805 at	S68805	3026	glycine amidinotransferase (L-arginine:glycine	18.19	down	0.00083
S69232_at	S69232	3027	electron-transferring-flavoprotein dehydrogenase	4.9	down	0.00017
S70004 at	S70004	3029	glycogen synthase 2 (liver)	96.6	down	0.00001
S72370_at	S72370	3030	pyruvate carboxylase	5.31	down	0.00075
S72370_at	S72370	3030	pyruvate carboxylase	4.54	down	0.0001

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Seg ID	Known Gene Name	Fold Change	Direction	Pvalue
S74728 at	S74728	3033	antiquitin 1	5.01	down	0.00008
S77356_at	S77356	3034	EST	5.83	down	0.00122
S77410 at	S77410	3035	angiotensin receptor 1	10.4	down	0
S90469 at	S90469	3040	P450 (cytochrome) oxidoreductase	4.32	down	0.0182
S95936_at	S95936	3041	transferrin	19.76	down	0.02009
rc T03441 f at	T03441	3044	cytochrome b-561	5.74	down	0.02781
rc_T03651 s_at	T03651	3047	tubulin, beta polypeptide	6.47	down	0.00843
T08879 at	T08879	3049	cathepsin F	5.29	down	0.0008
rc T10108 s at	T10108	3050	EST	3.85	down	0.01155
110264	T10264	3051	EST	3.84	down	0.00874
rc T10322 at	T10322	3053	dihydropyrimidinase-like 2	4.23	down	0.01527
rc_T10822_at	T10822	3055	EST	3.16	down	0.00635
rc T15482 f at	T15482	3060	EST	5.04	down	0.00233
rc_T15674_f at	T15674	3061	EST	4.12	down	0.02111
rc T16175 s at	T16175	3064	protein tyrosine phosphatase, non-receptor type	3.07	down	0.01007
rc T16269 at	T16269	3067	EST	3.36	down	0.00282
rc_T16478_at	T16478	3070	EST	4	down	0.01041
rc T16484 s at	T16484	3071	EST	69.7	down	0.00805
rc_T17411_s_at	T17411	3078	transthyretin (prealbumin, amyloidosis type I)	13.49	down	0.00203
rc T23430 at	T23430	3080	EST	3.12	down	0.00949
rc_T23680_at	T23680	3084	calcium channel, voltage-dependent, gamma	3.29	down	0.0003
rc T23882 s at	T23882	3085	kininogen	42.85	down	0.00641
rc_T23986_s_at	T23986	3086	hydroxyacyl glutathione hydrolase; glyoxalase 2	7.26	down	0.0062
rc T24055 s at	T24055	3087	ribosomal protein L26	3.9	down	0.00046
rc T24106 at	T24106	3089	EST	12.13	down	0.01687
rc_T25506_at	T25506	3090	EST	4.51	down	0.00529
T30341 s at	T30341	3101	EST	3.04	down	0.04567
rc T33011_at	T33011	3104	EST	3.57	down	0.02486
T39897 s at	T39897	3114	androgen induced protein	9	down	0.00466
rc T40936 at	T40936	3118	EST	46.92	down	0.00056
rc_T40995_f_at	T40995	3119	alcohol dehydrogenase 3 (class I), gamma	13.25	down	0.01531

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc T41047 s at	T41047	3120	EST	4.74	down	0.00015
rc T41232 at	T41232	3122	EST	3.57	down	0.00846
rc_T46901_at	T46901	3123	EST	77.28	down	9000.0
	T47778	3127	fibrinogen, A alpha polypeptide	30	down	0.01401
rc_T48039_s_at	T48039	3129	protein C (inactivator of coagulation factors Va	84.39	down	0.00112
rc T48075 f at	T48075	3130	hemoglobin, alpha 1	32.56	down	0.00172
rc T48278 at	T48278	3132	EST	15.04	down	0.04751
rc <u>T</u> 48980 s at	T48980	3134	calmodulin 1 (phosphorylase kinase, delta)	4.2	down	0.0046
rc T49061 at	T49061	3135	EST	3.06	down	0.00768
rc_T51150_at	T51150	3137	EST	10.52	down	0.00377
l I			solute carrier family 22 (extraneuronal			
rc T51617 at	T51617	3138	monoamine transporter), member 3	17.67	down	0.00018
rc_T51930_at	T51930	3139	EST	66.6	down	0.00066
rc_T52564_at	T52564	3141	EST	3.28	down	0.01506
rc T52813 s at	T52813	3142	putative lymphocyte G0/G1 switch gene	16.71	down	0.03897
rc_T54160_s_at	T54160	3145	EST	3.24	down	0.00168
rc T55547 at	T55547	3148	EST	3.28	down	0.00047
rc T56264 s at	T56264	3149	apolipoprotein C-II	53.04	down	0.00938
יט ו	T56279	3150	H factor (complement)-like 3	28.39	down	0.00016
756281 f	T56281	3151	RNA helicase-related protein	32.34	down	0.00002
T57140 s at	T57140	3152	paraoxonase 3	28.8	down	0
rc T58032 s at	T58032	3153	3-hydroxyanthranilate 3,4-dioxygenase	8.86	down	0.00023
rc T58756 at	T58756	3156	EST	13.39	down	0.00013
rc_T58775_at	T58775	3157	small inducible cytokine subfamily A (Cys-Cys),	21.18	down	900000
rc T59148 s at	T59148	3158	carbamoyf-phosphate synthetase 1, mitochondrial	88.89	down	0
rc T60407 at	T60407	3161	EST	9.9	down	0.00167
rc T61256 s at	T61256	3162	ketohexokinase (fructokinase)	13.59	down	0.00425
l l			vitronectin (serum spreading factor, somatomedin			٠
rc T61373 s at	T61373	3163	B, complement S-protein)	44.9	down	0.03172
rc_T61389_f_at	T61389	3164	haptoglobin	18.95	down	0.04873
rc_T61649_f_at	T61649	3165	superoxide dismutase 2, mitochondrial	26.09	down	0.00734

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
	1	hemopexin	25.7	down	0.01362
	3170 fic	ficolin (collagen/fibrinogen domain-containing) 3	6.72	down	0.00383
		EST	16.54	down	0
		EST	10.46	down	0.00014
	3173 pr	protein phosphatase 5, catalytic subunit	2.66	· uwop	0.00349
	3177 E	EST	3.21	down	0.04847
	3178 gl	glutaryl-Coenzyme A dehydrogenase	8.61	down	0.00003
	ร	succinate dehydrogenase complex, subunit D,			
	3181 in	integral membrane protein	7.04	down	0.03554
•	3183 · as	asialoglycoprotein receptor 2	31.6	down	0.00705
	3184 fit	fibrinogen, B beta polypeptide	49.55	down	0
•	3185 st	short-chain dehydrogenase/reductase 1	4.03	down	0.01593
•	3186 C	CD81 antigen (target of antiproliferative antibody	3.11	down	0.01634
.,		EST	3.87	down	0.00617
ניז	3188 E	EST	37.65	down	0.00036
က်	3189 E	EST	34.04	down	0
સ	3190 m	metallothionein 1L	28.72	down	0.02953
છ	3191 ca	carboxylesterase 1 (monocyte/macrophage	60.35	down	0.00409
က်	3192 qi	quinoid dihydropteridine reductase	6.54	down	0.00145
က	3193 E	EST	5.39	down	0.00383
'n	3194 h	haptoglobin	33.18	down	0.02825
'n	3195 E	EST	4.38	down	0.00548
'n	3196 rr	mannose-binding lectin (protein C) 2, soluble	36.53	down	0
က	3198 p	period (Drosophila) homolog 1	5.88	down	0.01219
ന	3199 h	neat shock 90kD protein 1, beta	3.98	down	0.00786
ιij	3200 E	EST	4.7	down	0.00173
ന	3201 fil	fibrinogen, B beta polypeptide	43.61	down	0.00743
က	3202 E	EST	6.74	down	0.0017
	3203 E	EST	83.08	down	0.00069
	3204 E	EST	10.3	down	0.00897
	3205 E	EST .	4.39	down	0.0017

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc T72171 s at	T72171	3206	thyroxin-binding globulin	10.41	down	0.00163
rc_T72268_s_at	T72268	3207	B-factor, properdin	7.43	down	0.01197
rc T72502 at	T72502	3208	EST	8.87	down	60000.0
rc T72629 i at	T72629	3209	EST	3.24	down	0.00556
rc T72906 at	T72906	3210	EST	7.56	down	0.00062
rc_T73420_at	T73420	3211	short-chain dehydrogenase/reductase 1	4.58	down	0.00656
rc T73433 s at	T73433	3212	angiotensinogen	48.3	down	0.00049
rc T73442 at	T73442	3213	EST	94.41	down	0
1 <sup>*</sup>			alanine-glyoxylate aminotransferase (oxalosis I;			
rc T73739 s at	T73739	3214	hyperoxaluria I; glycolicaciduria; serine-pyruvate	16.18	down	0.00277
rc T74542 s at	T74542	3215	UDP glycosyltransferase 2 family, polypeptide	32.36	down	0.00004
rc T74608 at	T74608	3216	hydroxyacid oxidase (glycolate oxidase) 1	14.03	down	0
rc T74884 r at	T74884	3217	EST	3.76	down	0.02547
rc T77729 f at	T77729	3218	pyruvate carboxylase	7.29	down	0.00022
rc_T78433 s at	T78433	3220	glycogen synthase 2 (liver)	8.62	down	0.00072
rc_T78889_s_at	T78889	3221	fibronectin 1	19.87	down	0.00912
rc T79758 at	T79758	3224	EST	3.94	down	0.00581
rc_T79842_at	T79842	3225	EST	3.16	down	0.03159
rc_T79863_at	T79863	3226	EST	5.62	down	0.00074
rc_T81315_at	T81315	3227	EST	4.28	uwop	0.00187
rc_T82254_at	T82254	3229	EST	3.82	down	0.00091
rc T82259 at	T82259	3230	EST	3.12	down	0.01122
rc_T82323_at	T82323	3231	immunoglobulin superfamily, member 4	10.14	down	0
rc T83356 s at	T83356	3232	apolipoprotein H (beta-2-glycoprotein I)	64.34	down	0.00802
T83397 at	T83397	3233	phytanoyl-CoA hydroxylase (Refsum disease)	63.6	down	0
T85532 f at	T85532	3236	EST	4.33	down	0.00591
rc T86464 at	T86464	3237	EST	3.17	down	0.00498
rc_T86482_at	T86482	3238	transferrin	11.15	down	0.00006
rc T86978 s at	T86978	3239	glutamate dehydrogenase 1	9.44	down	0.00006
rc T87174 at	T87174	3240	EST	21.71	down	0.00681
rc_T90037_at	T90037	3246	EST	3.99	down	0.0016

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc. T90492 at	T90492	3248	EST	3.88	down	0.00454
rc_T90520_at	T90520	3249	EST	8.67	down	0.00072
rc_T90531_at	T90531	3250	EST	3.6	down	0.00301
rc T90841 f at	T90841	3251	EST	5.74	down	0.01876
rc T91161 at	T91161	3253	EST	3.48	down	0.00002
rc_T91348_at	T91348	3254	EST	3.57	down	0.00011
rc_T92950_at	T92950	3256	EST	3.01	down	0.00497
rc_T94862_at	T94862	3258	EST	3.07	down	0.01417
rc_T95064_at	T95064	3260	EST	5.75	down	0.00604
rc T95515 s at	T95515	3261	KIAA0249 gene product	6.77	down	0.0001
T95813 f at	T95813	3262	KIAA1051 protein	38.38	down	0.00008
rc T96969 at	T96969	3264	EST .	3.42	down	0.00053
rc_T97234_at	T97234	3265	EST	4.34	down	0.00263
rc <u>T</u> 98199 i at	T98199	3267	EST	4.86	down	0.00431
rc T98676 at	T98676	3269	EST	46.94	down	0.0001
rc T99636 s at	T99636	3271	complement component 3	29.6	down	0.00051
U00115_at	U00115	3272	B-cell CLL/lymphoma 6 (zinc finger protein 51)	5.18	down	0.00045
l	•		glucose-6-phosphatase, catalytic (glycogen			
U01120_at	001120	3274	storage disease type I, von Gierke disease)	13.41	down	0.00147
			solute carrier family 1 (glial high affinity glutamate			
U01824_at	U01824	3276	transporter), member 2	3.2	down	0.00021
U02020_at	U02020	3277	pre-B-cell colony-enhancing factor	3.37	down	0.01112
U02388_at	U02388	3278	cytochrome P450, subfamily IVF, polypeptide 2	9.38	down	0.00001
U03056_at	003056	3280	hyaluronoglucosaminidase 1	6.64	down	0
U03105_at	U03105	3281	proline-rich protein with nuclear targeting signal	4.69	down	0.00017
			aldo-keto reductase family 1, member C1			
			(dihydrodiol dehydrogenase 1; 20-alpha (3-alpha)-			
U05861_at	U05861	3285	hydroxysteroid dehydrogenase)	23.22	down	0.00002
U06641_s_at	U06641	3287	UDP glycosyltransferase 2 family, polypeptide	24.32	down	0.00001
U06863_at	U06863	3288	follistatin-like 1	3.09	down	0.00091
U08006_s_at	900800	3290	complement component 8, alpha polypeptide	16	down	0.00111

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Seg ID	Known Gene Name	Fold Change	Direction	Pvalue
U08198_rna1_at	U08198	3292	complement component 8, gamma polypeptide	19.71	down	0
U08854_s_at	U08854	3293	UDP glycosyltransferase 2 family, polypeptide	7.38	down	0.00005
U11313 at	U11313	3297	sterol carrier protein 2	5.44	down	0.00187
U12778_at	U12778	3301	acyl-Coenzyme A dehydrogenase,	5.68	down	0.00116
l			sulfotransferase family 2A,			
U13061_ma1_at	U13061	3302	dehydroepiandrosterone (DHEA) -preferring,	11.32	down	0.00048
U16660 at	U16660	3313	enoyl Coenzyme A hydratase 1, peroxisomal	3.96	down	0.00002
U19495 s at	U19495	3319	stromal cell-derived factor 1	4.59	down	0.00011
U19523 at	U19523	3320	GTP cyclohydrolase 1 (dopa-responsive	5.25	down	0.00029
U20530 at	U20530	3322	secreted phosphoprotein 2, 24kD	16.93	down	0
U20938 at	U20938	3324	dihydropyrimidine dehydrogenase	3.92	down	0.00053
U21931_at	U21931	3326	fructose-bisphosphatase 1	3.4	down	0.00709
1			cytochrome P450, subfamily IIA (phenobarbital-			
U22029 f at	U22029	3327	inducible), polypeptide 7	71.98	down	0
U22961 s at	U22961	3330	albumin	22.22	down	0.01531
			aldehyde dehydrogenase 4 (glutamate gamma-			
U24266_at	U24266	3331	semialdehyde dehydrogenase; pyrroline-5-	14.54	down	0
U25182_at	U25182	3333	thioredoxin peroxidase (antioxidant enzyme)	3.13	down	0.02543
U26173_s_at	U26173	3335	nuclear factor, interleukin 3 regulated	6.4	down	0.00001
U27460_at	U27460	3339	UDP-glucose pyrophosphorylase 2	11.46	down	0.00088
			solute carrier family 6 (neurotransmitter			
U27699_at	U27699	3340	transporter, betaine/GABA), member 12	3.65	down	0.00381
U28833_at	U28833	3341	Down syndrome candidate region 1	3.3	down	0.00306
U29953_rna1_at	U29953	3342	pigment epithelium-derived factor	15.33	down	0.00212
U31449 at	U31449	3345	transmembrane 4 superfamily member 4	11.53	down	0.00187
U32576 rna1 at	U32576	3347	apolipoprotein C-IV	18.59	down	0.00005
U32576 rna1 at	U32576	3347	apolipoprotein C-IV	5.81	down	0.04343
U32989_at	U32989	3348	tryptophan 2,3-dioxygenase	10.07	down	0.02825
			aldehyde dehydrogenase 9 (gamma-			
U34252_at	U34252	3320	aminobutyraldehyde dehydrogenase, E3	4.31	down	0.00613
U36922_at	U36922	3352	EST	3.06	down	0.01388

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Seg ID	Known Gene Name	Fold Change	Direction	Pvalue
U73514 at	U73514	3419	hydroxyacyl-C	3.79	down	0.01392
U73682_at	U73682	3420	meningioma expressed antigen 6 (coiled-coil	3.08	down	0.01249
U76376_at	U76376	3425	harakiri, BCL2-interacting protein (contains only	11.77	down	0.00002
U77396_at	077396	3426	LPS-induced TNF-alpha factor	4.47	down	0.00108
U77594_at	U77594	3428	retinoic acid receptor responder (tazarotene	11.95	down	0.00527
U78190_rna1_at	U78190	3431	GTP cyclohydrolase I feedback regulatory protein	3.94	down	0.034
U79294 at	U79294	3435	Phosphatidic acid phosphatase type 2b	3.13	down	0.00129
U79303_at	U79303	3436	protein predicted by clone 23882	4.45	down	0
U79716_at	U79716	3437	reelin	3.51	down	0.00053
ı			solute carrier family 9 (sodium/hydrogen			
U82108 s at	U82108	3441	exchanger), isoform 3 regulatory factor 2	3.19	down	0.01545
U82468 at	U82468	3442	tubby like protein 1	3.34	down	0.0097
U84569_at	U84569	3445	chromosome 21 open reading frame 2	3.46	down	0.01844
U86529_at	U86529	3451	glutathione S-transferase zeta 1	3.41	down	0.0118
U90544_at	U90544	3454	solute carrier family 17 (sodium phosphate),	6.42	down	0.00023
U90545_at	U90545	3455	solute carrier family 17 (sodium phosphate),	4.14	down	0.00005
U95090_at	N95090	3464	nephrosis 1, congenital, Finnish type (nephrin)	14.01	down	0.00018
U95090_at	N95090	3464	nephrosis 1, congenital, Finnish type (nephrin)	7.44	down	0.00004
W03796_at	W03796	3468	EST	8.3	down	0.0032
W07723_at	W07723	3471	EST	3.51	down	0.00026
rc_W15528_at	W15528	3475	EST	3.56	down	0.00424
W20094_at	W20094	3477	DKFZP586A0522 protein	38.09	down	0.00188
W20276 f at	W20276	3478	EST	3.82	down	0.00033
rc W20467 f at	W20467	3480	EST	7.76	down	0.00008
W26769 at	W26769	3483	CGI-86 protein	8.14	down	0.00204
W26996_at	W26996	3484	EST	6.42	down	0.00005
W27023_at	W27023	3485	neuroendocrine-specific protein C like (foocen)	6.79	down	0.00805
W28798_at	W28798	3492	phosphodiesterase 6A, cGMP-specific, rod, alpha	7.01	down	0.00017
W28824 at	W28824	3493	EST	15.8	down	0.00006
W28944_at	W28944	3494	EST	37.07	down	0.00205
rc_W31478_s_at	W31478	3496	EST	3.36	down	0.01511

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Ally ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc W33167 at	W33167	3499	EST	8.01	down	0.00026
W35309 at	W35309	3500	EST	3.11	down	0.029
W36290 s at	W36290	3501	Kreisler (mouse) maf-related leucine zipper	3.94	down	0.02718
rc_W37382_at	W37382	3502	EST	4.37	down	0.00677
rc_W38407_at	W38407	3506	EST	4.17	down	0.00392
rc_W42483_at	W42483	3510	EST	3.04	down	0.02518
rc_W42789 <sup>a</sup> t	W42789	3515	EST	9.38	down	0.00059
rc W42996 at	W42996	3517	EST	6.18	down	0.00587
rc_W44745_at	W44745	3520	EST	9.02	down	0.00276
rc_W45051 at	W45051	3521	EST	4.68	down	0.00433
W45259 at	W45259	3522	EST	3.78	down	0.00069
rc W45560 at	W45560	3525	EST	2.06	down	0.00996
rc_W46391_at	W46391	3527	alpha integrin binding protein 63	4.03	down	0.01363
	W46404	3528	EST	3.73	down	0.00116
rc W47175 at	W47175	3534	3-prime-phosphoadenosine 5-prime-	5.54	down	0.00914
rc W51951 s at	W51951	3542	dCMP deaminase	3.14	down	0.01691
1			CD36 antigen (collagen type I receptor,			
W52581 at	W52581	3543	thrombospondin receptor)-like 2 (lysosomal	3.08	uwop	0.00091
W52821_at	W52821	3544	leucine aminopeptidase	4.02	down	0.03787
W55903_at	W55903	3546	adipose differentiation-related protein; adipophilin		down	0.00459
rc_W57821_at	W57821	3548	EST	5.03	down	0.00277
W58540 at	W58540	3553	KIAA1131 protein	4.28	down	0.0184
rc_W58756 at	W58756	3554	EST	12.17	down	0.00087
rc_W60002_s_at	W60002	3555	plastin 3 (T isoform)	4.88	down	0.01694
rc W60186 at	W60186	3557	EST	3.24	down	0.00228
rc_W61000_at	W61000	3560	EST	3.15	down	0.03143
rc_W61319_at	W61319	3561	EST	3.02	down	0.00031
W61377_at	W61377	3562	EST	9.33	down	0.0012
rc W61378 s at	W61378	3563	EST	8.31	down	
rc_W63728_at	W63728	3565	EST	5.03	down	0.00311
rc W63785 at	W63785	3567	EST	3.91	down	0.04089

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affv ID	Genbank	Seq ID	Known Gene Name F	Fold Change	Direction	Pvalue
rc W67147 at	W67147	3568	deleted in liver cancer 1	9.74	down	0.00002
rc_W67199_at	W67199	3569	EST	3.09	down	0.01528
rc W67564 s at	W67564	3571	nuclear receptor subfamily 0, group B, member 2	30.34	down	0
rc_W68721_f_at	W68721	3572	cleft lip and palate associated transmembrane	6.34	down	0.01504
rc W69675 at	W69675	3575	EST	4.42	down	0.00019
rc W70115 s at	W70115	3576	histidine ammonia-lyase	11.65	down	0.0003
rc W70313 at	W70313	3578	EST	ო	down	0.00643
rc_W72044_at	W72044	3580	insulin induced gene 1	24.58	down	0.00001
rc_W72079_at	W72079	3581	EST	6.36	down	0.00641
rc_W72972_at	W72972	3587	EST	5.61	down	0.00939
rc_W73194_at	W73194	3590	dermatopontin	3.45	down	0.02211
rc_W73601_at	W73601	3592	EST	32.25	down	0
rc_W73818_at	W73818	3593	EST	4.32	down	0.00385
rc W73889 s at	W73889	3594	tetranectin (plasminogen-binding protein)	7.45	down	0.00091
W74158 at	W74158	3596	EST	4.81	down	0.00233
W79046_at	W79046	3602	peroxisomal D3,D2-enoyl-CoA isomerase	27.9	down	0.00023
rc W79422 s at	W79422	3604	fumarylacetoacetate	14.94	down	0.00059
rc W80609 at	W80609	3606	EST	4.68	down	0.01729
W81053 at	W81053	3610	EST	4.91	down	0.00164
rc W81079 at	W81079	3611	EST	3.31	down	0.0167
1			protein kinase, interferon-inducible double			
W81268 at	W81268	3612	stranded RNA dependent	4.2	down	0.00007
rc_W85765_at	W85765	3618	EST	3.83	down	0.00379
rc W85847 at	W85847	3619	EST	7.28	down	0.00024
rc_W85886_at	W85886	3621	EST	3.46	down	0.00814
rc_W85888_at	W85888	3622	EST	3.99	down	0.00697
rc_W86075_at	W86075	3624	EST	13.83	down	0.00057
rc W86375 s at	W86375	3626	EST	19.29	down	0.0061
rc W86431 s at	W86431	3627	protein C inhibitor (plasminogen activator inhibitor	14.94	down	0.00152
rc W86600 at	W86600	3628	EST	32.14	down	0
rc_W86756_at	W86756	3630	retinoid X receptor, alpha	3.77	down	0.02472

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
			solute carrier family 25 (mitochondrial carrier;			
rc_W86850 f_at	W86850	3631	citrate transporter), member 1	4.9	down	0.03105
rc W87454 at	W87454	3632	homogentisate 1,2-dioxygenase (homogentisate	7.93	down	0.00149
rc_W87480_at	W87480	3633	STAT induced STAT inhibitor-2	3.24	down	0.01063
rc W87532 at	W87532	3634	putative glycine-N-acyltransferase	12.34	down	0.00014
rc W87606 s at	W87606	3635	protein Z, vitamin K-dependent plasma	9.23	down	0.00085
	W87781	3636	EST	6.1	down	0.00045
rc_W87824_at	W87824	3637	EST	3.67	down	0.01559
rc_W88568_at	W88568	3638	glycogenin 2	4.16	down	0.00111
rc_W88946_at	W88946	3639	putative glycine-N-acyltransferase	58.26	down	0
rc_W88985_at	W88985	3640	KIAA0903 protein	3.94	down	0.00295
rc_W89178_at	W89178	3641	transferrin receptor 2	10.85	down	0.00116
	W90128	3643	X-box binding protein 1	10.04	down	0.00018
rc W90455 s at	W90455	3646	alpha-2-macroglobulin	10.35	down	0.00063
rc_W90560_at	W90560	3647	EST	3.35	nwop	0.00388
	W90583	3648	EST	4.35	down	0.00318
rc_W90766_at	M90766	3649	EST	7.58	down	0.00057
rc_W92148_s_at	W92148	3650	kininogen	51.09	down	0.00376
rc_W92713_at	W92713	3654	EST	16.55	down	0.00097
rc W92771 s at	W92771	3655	glycine cleavage system protein H (aminomethyl	4.36	down	0.0064
rc_W94427_at	W94427	3659	EST	3.86	down	0.02649
rc_W94942_i_at	W94942	3661	dual specificity phosphatase 10	7.23	down	0.00137
rc_W95041_at	W95041	3662	EST	12.79	down	0.00001
W95795 at	W95795	3665	EST	7.8	down	0.00359
X00129_at	X00129	3667	retinol-binding protein 4, interstitial	18.57	down	0.02378
AFFX-HSAC07/X00351 M st	X00351	3668	actin, beta	4.76	down	0.0003
X01038 ma1 s at	X01038	3669	apolipoprotein A-I,apolipoprotein C-III	19.97	down	0.0275
X01388_at	X01388	3670	apolipoprotein C-III	10.9	down	0.01246
X02160_at	X02160	3671	insulin receptor	5.29	down	0.0001
X02160_at	X02160	3671	insulin receptor	3.27	down	0.0007
X02176_s_at	X02176	3672	complement component 9	9.61	down	0.00004

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change Direction	Direction	Pvalue
X02750_at	X02750	3673	protein C (inactivator of coagulation factors Va	7.04	down	0.00079
			vitronectin (serum spreading factor, somatomedin			
X03168 at	X03168	3674	B, complement S-protein)	25.88	down	0.00911
X03350_at	X03350	3676	alcohol dehydrogenase 2 (class I), beta	19.32	down	0.00001
X04085 rna1 at	X04085	3678	catalase	11.27	down	0.0002
1			gap junction protein, beta 1, 32kD (connexin 32,			
X04325 at	X04325	3679	Charcot-Marie-Tooth neuropathy, X-linked)	10.17	down	0.00061
X04729 s at	X04729	3682	plasminogen activator inhibitor, type I	3.15	down	0.01337
1			guanine nucleotide binding protein (G protein),			
X04828 at	X04828	3683	alpha inhibiting activity polypeptide 2	5.22	down	0.01278
X05409_at	X05409	3684	aldehyde dehydrogenase 2, mitochondrial	3.99	down	0.01029
X06562_at	X06562	3686	growth hormone receptor	10.87	down	0.00001
X07173 at	X07173	3690	inter-alpha (globulin) inhibitor, H2 polypeptide	30.3	· uwop	0.00016
			cytochrome P450, subfamily IID (debrisoquine,			
X07618 s at	X07618	3691	sparteine, etc., -metabolising), polypeptide 7a	35.79	down	0.00065
3 1			cytochrome P450, subfamily IID (debrisoquine,			
X07618 s at	X07618	3691	sparteine, etc., -metabolising), polypeptide 7a	13.58	down	0
!			cytochrome P450, subfamily IID (debrisoquine,			
X07619 s at	X07619	3692	sparteine, etc., -metabolising), polypeptide 7a	4.96	down	0.00004
X07732 at	X07732	3693	hepsin (transmembrane protease, serine 1)	28.21	down	0
X07767_at	X07767	3694	protein kinase, cAMP-dependent, catalytic, alpha	5.94	down	0.00028
X12662 rna1 at	X12662	3697	arginase, liver	20.59	down	0
X13227 at	X13227	3698	D-amino-acid oxidase	4.81	down	0.0002
X13334_at	X13334	3699	CD14 antigen	12.77	down	0.00887
			cytochrome P450, subfamily IIA (phenobarbital-			
X13930 f at	X13930	3700	inducible), polypeptide 6	38.52	down	0
X14690 s at	X14690	3703	pre-alpha (globulin) inhibitor, H3 polypeptide	16.07	down	0.00438
X14787 at	X14787	3704	thrombospondin 1	3.69	down	0.01115
I			acetyl-Coenzyme A acyltransferase 1	;		
X14813_at	X14813	3705	(peroxisomal 3-oxoacyl-Coenzyme A thiolase)	11.61	down	0.0002
X15422_at	X15422	3708	mannose-binding lectin (protein C) 2, soluble	8.29	down	0.00015

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

X16260_s_at X16260_s_at X16349_s_at X17025_at X17094_at	X16260	3710		1 4		00000
) # # [# [# ]	Y46260		inter-alpha (globulin) inhibitor, H1 polypeptide	44.65	down	0.00933
`* **	00701	3710	inter-alpha (globulin) inhibitor, H1 polypeptide	26.39	down	0.0004
، بر ا	X16349	3712	sex hormone-binding globulin	9.34	down	0.00007
₩,	X17025	3715	isopentenyl-diphosphate delta isomerase	3.13	down	0.0043
# 6			paired basic amino acid cleaving enzyme (furin,			
C	X17094	3717	membrane associated receptor protein)	8.5	down	0
n	X52150	3722	arylsulfatase A	3.51	down	0.00113
X52520 at	X52520	3723	tyrosine aminotransferase	13.51	down	0.00002
X52541_at	X52541	3724	early growth response 1	3.77	down	0.00894
			alanine-glyoxylate aminotransferase (oxalosis I;			
X53414_at	X53414	3728	hyperoxaluria I; glycolicaciduria; serine-pyruvate	13.87	down	0.00003
X53595 s at	X53595	3729	apolipoprotein H (beta-2-glycoprotein I)	27.28	down	0.0066
X54380 at	X54380	3730	pregnancy-zone protein	8.44	down	0.00059
X55283 ma1_s_at	X55283	3734	asialoglycoprotein receptor 2	84.99	down	0.00084
1 at	X56411	3737	alcohol dehydrogenase 4 (class II), pi polypeptide	25.14	down	0.00144
	X56692	3739	C-reactive protein, pentraxin-related	15.15	down	0.01884
	X57025	3742	insulin-like growth factor 1 (somatomedin C)	4.72	down	0.00087
	X58022	3747	corticotropin releasing hormone-binding protein	4.09	down	0.00076
X58528 s at	X58528	3748	ATP-binding cassette, sub-family D (ALD),	4.91	down	0.00728
X59766_at	X59766	3749	alpha-2-glycoprotein 1, zinc	12.96	down	0.00043
			cytochrome P450, subfamily XXVIIA (steroid 27-			
X59812_at	X59812	3750	hydroxylase, cerebrotendinous xanthomatosis),	4.65	down	0.036
X59834_at	X59834	3751	glutamate-ammonia ligase (glutamine synthase)	4.29	down	0.00255
X60673_s_at	X60673	3752	adenylate kinase 3	8.3	down	0.00016
X61123 at	X61123	3753	B-cell translocation gene 1, anti-proliferative	3.2	down	0.00796
X62822_at	X62822	3758	sialyítransferase 1 (beta-galactoside alpha-2,6-	4.89	down	0.00274
X63359_at	X63359	3759	UDP glycosyltransferase 2 family, polypeptide	13.66	down	0.00051
X64877_at	X64877	3766	H factor (complement)-like 3	14.6	down	0
X64877_s_at	X64877	3766	H factor (complement)-like 3	12.33	down	0
X65727 cds2 s at	X65727	3768	glutathione S-transferase A2, glutathione S-	73.64	down	0
X65962_s_at	X65962	3769	cytochrome P450, subfamily IIC (mephenytoin 4-	5.47	down	0.00014

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
X67235_s_at	X67235	3773	hematopoietically expressed homeobox	3.17	down	0.0045
X67491_f_at	X67491	3776	glutamate dehydrogenase 1	7.45	down	0.00019
X68277_at	X68277	3777	dual specificity phosphatase 1	89.9	down	0.0036
. X68679_s_at	X68679	3779	complement factor H related 3, complement factor	38.22	down	0.00036
X68733_rna1_at	X68733	3781	alpha-1-antichymotrypsin	7.87	down	0.03266
X72012_at	X72012	3789	endoglin (Osler-Rendu-Weber syndrome 1)	4.2	down	0.005
X72177_rna1_at	X72177	3790	complement component 6	12.94	down	0.00011
X75252_at	X75252	3793	prostatic binding protein	3.78	down	0.00231
X76105_at	X76105	3794	death-associated protein	3.02	down	0.00944
X76648_at	X76648	3796	glutaredoxin (thioltransferase)	4	down	0.00211
X76717_at	X76717	3797	metallothionein 1L	8.09	down	0.00025
X77548_at	X77548	3798	nuclear receptor coactivator 4	3.76	down	0.00758
X78706_at	X78706	3801	carnitine acetyltransferase	4.65	down	0.00442
X78992_at	X78992	3802	butyrate response factor 2 (EGF-response factor	4.69	down	0.01995
			prion protein (p27-30) (Creutzfeld-Jakob disease,			
X83416_s_at	X83416	3811	Gerstmann-Strausler-Scheinker syndrome, fatal	3.28	down	0.00221
			3-hydroxy-3-methylglutaryl-Coenzyme A synthase			
X83618_at	X83618	3813	2 (mitochondrial)	6.27	down	0.02099
X85116_ma1_s_at	X85116	3814	erythrocyte membrane protein band 7.2	6.37	down	0.00356
X86401_s_at	X86401	3815	glycine amidinotransferase (L-arginine:glycine	22.7	down	0
X87344_cds10_r_at	X87344	3817	EST	3.04	down	0.02779
X90579_s_at	X90579	3819	EST	29.82	down	0.00273
X90999_at	66606X	3820	hydroxyacyl glutathione hydrolase; glyoxalase 2	5.27	down	0.00047
X91148_at	X91148	3821	microsomal triglyceride transfer protein (large	5.91	down	0.00045
X92720_at	X92720	3826	phosphoenolpyruvate carboxykinase 2	7.6	down	0.00001
X92744_at	X92744	3827	defensin, beta 1	4.96	down	0.01804
X94563_xpt2_r_at	X94563	3831	EST	3.52	down	0.00928.
X95190_at	X95190	3832	acyl-Coenzyme A oxidase 2, branched chain	12.81	down	0
X95384_at	X95384	3833	translational inhibitor protein p14.5	17.69	down	0.00048
X95715_at	X95715	3835	ATP-binding cassette, sub-family C (CFTR/MRP),	6.78	down	0.00045
X95876_at	X95876	3836	G protein-coupled receptor 9	3.12	down	0.001

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name Fo	Fold Change	Direction	Pvalue
X96752 at	X96752	3837	L-3-hydroxyacyl-Coenzyme A dehydrogenase,	4.94	down	0.00359
X97324 at	X97324	3839	adipose differentiation-related protein; adipophilin	5.97	down	0.04638
X98337 s at	X98337	3840	complement factor H related 3, complement factor	13.5	down	0.00001
Y00097_s_at	Y00097	3844	annexin A6	3.4	down	0.00233
Y00317 at	Y00317	3845	UDP glycosyltransferase 2 family, polypeptide B4	18.34	down	0.00001
Y00317_at	Y00317	3845	UDP glycosyltransferase 2 family, polypeptide B4	8.97	down	0.00025
Y00318 at	Y00318	3846	I factor (complement)	10	down	0.00019
Y00339 s at	Y00339	3847	carbonic anhydrase II	6.89	down	0
Y00451_s_at	Y00451	3848	aminolevulinate, delta-, synthase 1	10.52	down	0.00107
Y08374 rna1 at	Y08374	3853	chitinase 3-like 1 (cartilage glycoprotein-39)	3.5	down	0.04208
Y08409 at	Y08409	3854	thyroid hormone responsive SPOT14 (rat)	5.84	down	0.00455
Y09616 at	Y09616	3857	carboxylesterase 2 (intestine, liver)	18.78	down	0.00026
Y10032_at	Y10032	3858	serum/glucocorticoid regulated kinase	4.24	down	0.00148
Y10659_at	Y10659	3859	interfeukin 13 receptor, alpha 1	4.22	down	0.00061
Y10659 at	Y10659	3859	interleukin 13 receptor, alpha 1	3.17	down	0.00095
Y12711_at	Y12711	3861	progesterone binding protein	14.83	down	0.00285
Z11559_at	Z11559	3862	iron-responsive element binding protein 1	4.3	down	0.00066
Z11737_at	Z11737	3863	. flavin containing monooxygenase 4	3.84	down	0.00043
Z11737_at	Z11737	3863	flavin containing monooxygenase 4	3.67	down	0.00632
Z11793_at	Z11793	3864	selenoprotein P, plasma, 1	9.94	down	0.00021
l			branched chain keto acid dehydrogenase E1,			
Z14093 at	Z14093	3865	alpha polypeptide (maple syrup urine disease)	3.24	down	0.00301
Z20777 at	Z20777	3866	EST	29.59	down	0.00044
Z24459_ma1_at	Z24459	3869	mature T-cell proliferation 1	5.29	down	0.00001
Z24725 at	Z24725	3870	mitogen inducible 2	7.9	down	0
Z26491 s at	Z26491	3873	catechol-O-methyltransferase	3.08	down	0.00877
			aldo-keto reductase family 1, member D1 (delta 4-			
Z28339_at	Z28339	3875	3-ketosteroid-5-beta-reductase)	24.66	down	0
Z29481_at	Z29481	3877	3-hydroxyanthranilate 3,4-dioxygenase	6.39	down	0.00029
Z29481_at	Z29481	3877	3-hydroxyanthranilate 3,4-dioxygenase	3.64	down	0.00096
Z30425_at	Z30425	3878	nuclear receptor subfamily 1, group 1, member 3	26.64	down	0

Table 6B. Down regulated in metastatic cancers versus normal sample set 2.

Affy ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
Z30425 at	Z30425	3878	nuclear receptor subfamily 1, group I, member 3	7.88	down	0.00006
Z31357_at	Z31357	3880	cysteine dioxygenase, type I	11.2	down	0.0001
Z31690_s_at	Z31690	3881	lipase A, lysosomal acid, cholesterol esterase	3.83	down	0.00103
rc_Z38161_at	Z38161	3884	EST	4.38	down	0.0011
rc_Z38192_s_at	Z38192	3885	EST	3.35	down	0.00184
rc_Z38435_at	Z38435	3890	ribosomal protein L21	3.12	down	0.03617
rc Z38777 f at	Z38777	3895	nuclear receptor binding factor-2	3.28	down	0.022
rc_Z39059_at	Z39059	3899	EST	5.19	down	0.0014
rc_Z39406_at	Z39406	3905	nuclear receptor co-repressor 1	4.18	down	0.00439
	Z39431	3907	KIAA1086 protein	3.68	down	0.0013
rc Z39476 at	Z39476	3908	EST	5.9	down	0.00687
rc_z39622_s_at	Z3962Z	3910	EST	4.4	down	0.00001
rc_Z39818_at	Z39818	3912	EST	3.26	down	0.00089
rc_Z39833_at	Z39833	3913	GTP-binding protein	16.89	down	0.00034
rc_Z39976_at	Z39976	3915	EST	5.76	down	0.00012
rc_Z39978_at	Z39978	3916	EST	3.56	down	0.04051
rc_Z40192_at	Z40192	3918	EST	3.89	down	0.00223
rc_Z40259_s_at	Z40259	3919	EST	8.18	down	0.00002
rc_Z40305_at	Z40305	3920	EST	6.45	down	0.00001
rc_Z40715_at	Z40715	3923	delta-6 fatty acid desaturase	18.68	down	0.0007
rc_Z40902_at	Z40902	3926	SEC14 (S. cerevisiae)-like 2	12.87	down	0.00001
rc_Z41042_at	Z41042	3928	EST	. 3.63	down	0.00943
Z47553_at	Z47553	3939	flavin containing monooxygenase 5	6.17	down	0.00011
Z48199_at	Z48199	3942	syndecan 1	4.43	down	0.00408
Z48475_at	248475	3943	glucokinase (hexokinase 4) regulatory protein	13.84	down	0
Z49269_at	Z49269	3945	small inducible cytokine subfamily A (Cys-Cys),	18.46	down	0.00001
Z49878_at	Z49878	3946	guanidinoacetate N-methyltransferase	13.96	down	0.00021
Z69923_at	Z69923	3948	HGF activator	11.37	down	0.00053
Z80345 ma1 s at	Z80345	3951	acyl-Coenzyme A dehydrogenase, C-2 to C-3	5.93	down	0.0024
Z84718 cds1 at	Z84718	3952	EST	3.26	down	0.02252
Z84721 cds2 at	Z84721	3953	hemoglobin, zeta	8.77	down	0.01446

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank Se	Seq ID Known Gene Name	Fold Change	Direction	Pvalue
rc_AA005358_at	AA005358	4 EST	5.51	down	0.00059
rc_AA007395_s_at	AA007395	7 alcohol dehydrogenase 4 (class II), pi polypeptide	37.78	down	0.00939
· rc_AA007629_at	AA007629	19 EST	5.56	down	0.00005
rc_AA010205_at	AA010205	i3 EST	5.71	down	0.00014
rc_AA010605_s_at	AA010605		25.52	down	0.00855
rc_AA010619_at	AA010619		5.28	down	0.002
rc_AA018922_s_at	AA018922	40 core promoter element binding protein	3.39	down	0.01801
rc_AA035245_s_at	AA035245	79 aldehyde oxidase 1	7.97	down	0.02387
rc_AA035457_at	AA035457	80 EST	3.41	down	0.00968
rc_AA039335_s_at	AA039335	-	5.33	down	0.03807
rc_AA039616_at	AA039616		3.84	down	0.00997
rc_AA046457_at	AA046457		3.05	down	0.02078
rc_AA046747_at	AA046747		4.77	down	0.00023
rc_AA056482_at	AA056482		3.06	down	0.01313
rc_AA057678_at	AA057678		6.63	down	0.00089
rc_AA069696_at	AA069696		3.07	down	0.01569
rc_AA070191_at	AA070191	154 EST	3.24	down	0.00216
rc_AA074885_at		_	10.88	down	0.00087
rc_AA076326_at		_	3.85	down	0.0349
rc_AA076383_at	AA076383		4.65	down	0.00593
rc_aa084668_at		_	3.31	down	0.02055
rc_AA085987_s_at	AA085987	183 UDP glycosyltransferase 1	4.74	down	0.03035
AA090257_at	AA090257		3.03	down	0.02774
AA090439_at		_	5.11	down	0.01108
rc_AA099225_at			6.59	down	0.00064
rc_AA100026_at	AA100026	211 EST	4.18	down	0.00567
rc_AA112101_f_at		22 EST	4.36	down	0.03175
rc_AA122345_f_at	AA122345		3.75	down	0.01058
rc_AA129390_at	AA129390 2		4.03	down	0.00128
rc_AA142849_at	AA142849	306 EST	3.45	down	0.03495
rc_aa147646_s_at	AA147646	317 DKFZP586A0522 protein	3.19	down	0.00508

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID		Seq ID		Fold Change	Direction	Pvalue
rc_AA150776_at	AA150776	330	EST	6.17	down	0.00004
rc_AA151676_at	AA151676	337	peptidyl arginine deiminase, type II	3.85	down	0.00875
			aldo-keto reductase family 7, member A2 (aflatoxin			
rc_AA157799_at	AA157799	348	aldehyde reductase)	3.08	down	0.00207
jat Jat	AA164586	359	estrogen receptor 1	3.56	down	0.01231
rc AA167565 at	AA167565	362	EST	3.81	down	0.04057
rc_AA172372_at	AA172372	370	EST	5.12	down	0.00032
rc_AA182030_at	AA182030	387	EST	3.51	down	0.0403
AA188921 at	AA188921	393	similar to Caenorhabditis elegans protein C42C1.9	3.38	down	0.00862
rc_AA194997_s_at	AA194997	412	EST	4.8	down	0.00153
*	AA196287	420	EST	4.86	down	0.01656
rc_AA210850_at	AA210850	431	EST	3.12	down	0.00288
rc_AA223902_at	AA223902	450	EST	4.22	down	0.01315
rc_AA232114_s_at	AA232114	463	epoxide hydrolase 2, cytoplasmic	6.18	down	0.00231
rc_AA233152_at	AA233152	467	EST	5.8	down	0.00272
rc_AA233837_at	AA233837	474	EST	3.46	down	0.01365
rc_AA235310_at	AA235310	496	EST	7.08	down	0.04056
ˈat	AA236401	510	EST	5.31	down	0.01787
at	AA236455	512	EST	6.73	down	0.02418
rc_AA236455_s_at	AA236455	512	EST	5.1	down	0.00307
rc_AA253216_at	AA253216	56.1	EST	4.14	down	0.0014
rc_AA253369_s_at	AA253369	563	EST	5.64	down	0.00478
rc_AA256367_s_at	AA256367	579	paraoxonase 3	8.37	down	0.02326
rc_AA258350_at	AA258350	592	EST	4.1	down	0.02962
rc_AA279676_s_at	AA279676	630	deoxyribonuclease I-like 3	10.52	down	0.00181
rc_AA282061_at	AA282061	652	KIAA0962 protein	3.46	down	0.00698
rc_AA282886_at	AA282886	663	EST	3.29	down	0.00025
rc_AA284795_at	AA284795	678	phosphatidylethanolamine N-methyltransferase	2.7	down	0.00004
rc_AA285053_at	AA285053	681	EST	5	down	0.00718
rc_AA287122_at	AA287122	989	EST	5.21	down	0.00523
rc_AA287566_at	AA287566	069	KIAA0187 gene product	66.9	down	0.00023

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

	Gendank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA291749_s_at		703 estrogen receptor	Ι,	5.06	down	0.00044
rc_AA297532_f_at	AA297532	725 EST		5.01	down	0.00745
rc_AA343142_at	AA343142	751 EST		5.79	down	0.02747
		fatty-acid-C	fatty-acid-Coenzyme A ligase, long-chain 1,fatty-acid-			
rc_AA348922_s_at	AA348922		Coenzyme A ligase, long-chain 2	11.4	down	0.00848
AA376875_at	AA376875	770 monoamine	nonoamine oxidase A	3.45	down	0.00105
rc_AA377087_at	AA377087			4.61	dowń	0.01616
. AA397841_at	AA397841	780 EST		3.29	down	0.00825
rc_AA398892_at	AA398892	800 similar to y	similar to yeast BET3 (S. cerevisiae)	4.33	down	0.01326
AA400177_at	AA400177	808 EST		3.21	down	0.03901
rc_AA401376_at	AA401376	829 EST		3.39	down	0.01403
rc_AA401562_s_at	AA401562	830 EST		7.97	down	0.00527
rc_AA402224_at	AA402224	_	growth arrest and DNA-damage-inducible, gamma	3.66	down	0.0033
rc_AA404487_at	AA404487	85.1 EST		3.01	down	0.0059
rc_AA417046_at	AA417046	915 fatty-acid-C	fatty-acid-Coenzyme A ligase, very long-chain 1	8.49	down	0.02476
		small induc	small inducible cytokine subfamily B (Cys-X-Cys),			
rc_AA426640_at	AA426640	969 member 14 (BRAK)	4 (BRAK)	4.8	down	0.00539
rc_AA428325_at				4.09	down	0.02486
rc_AA433946_at	AA433946 1	1033 EST		10.24	down	0.00663
rc_AA435746_f_at	AA435746 1	1043 GTPase ac	GTPase activating protein-like	4.21	down	0.03192
rc_AA435985_at	AA435985 1			3.86	down	0.01713
AA442334_at	AA442334 1			3.02	down	0.01936
rc_AA446864_at	AA446864 1	1095 EST		11.57	down	0.0001
rc_AA448002_at	AA448002 1	1113 putative typ	putative type II membrane protein	14.14	down	0
		FXYD dom	FXYD domain-containing ion transport regulator 1	-		
rc_AA448300_at	AA448300 1		emman)	9.27	down	0.00108
rc_AA450114_at	AA450114 1	1131 EST		3.29	down	0.01171
rc_AA450127_at	AA450127 1	1132 growth arre	growth arrest and DNA-damage-inducible, beta	3.37	down	0.00647
rc_AA453988_at	AA453988 1	1160 methionine	methionine adenosyltransferase I, alpha	7.78	down	0.02695
rc_AA454733_s_at	AA454733 1	1169 EST		5.73	down	0.00748
rc AA455367 at	AA455367	1176 DKFZP586	DKFZP586F1018 protein	3.47	CANOD	0.00138

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
			butyrobetaine (gamma), 2-oxoglutarate dioxygenase			
rc AA455988 at	AA455988	1184	(gamma-butyrobetaine hydroxylase)	12.51	down	0
rc_AA458652_at	AA458652	1202	EST	5.03	down	0.00065
1			solute carrier family 22 (extraneuronal monoamine			
rc AA460012 at	AA460012	1224	transporter), member 3	3.73	down	0.0313
rc_AA460449_at	AA460449	1228	EST	3.53	down	0.01247
rc_AA460661_at	AA460661	1229	EST	5.46	down	0.00151
rc_AA461444_at	AA461444	1239	EST	3.19	down	0.02844
rc AA465233 s at	AA465233	1269	succinate-CoA ligase, GDP-forming, beta subunit	3.19	down	0.00036
rc AA477119 at	AA477119	1289	EST	4.62	down	0.00072
AA477919 at	AA477919	1293	EST	3.9	down	0.00265
rc AA478298 s at	AA478298	1297	adipose specific 2	5.29	down	0.00943
rc_AA480991 s_at	AA480991	1323	EST	4.83	down	0.03498
1 W	AA486511	1349	EST	3.9	down	0.01409
rc AA490620 at	AA490620	1378	EST	6.25	down	0.03613
rc_AA599472_at	AA599472	1451	succinate-CoA ligase, GDP-forming, beta subunit	3.31	down	0.02619
rc_AA599814_at	AA599814	1456	EST	4.09	down	0.00235
rc AA599937 s at	AA599937	1458	insulin-like growth factor-binding protein 4	6.31	down	0.0477
rc AA608802 at	AA608802	1470	EST	3.44	down	0.01709
rc_AA608837_at	AA608837	1472	EST	5.15	down	0.00005
rc_AA609519_at	AA609519	1482	EST	5.23	down	0.00068
rc AA609537 s at	AA609537	1483	hepatic leukemia factor	4.88	down	0.00118
rc AA621131 at	AA621131	1513	EST	4.57	down	0.03867
rc_AA621209_at	AA621209	1516	similar to Caenorhabditis elegans protein C42C1.9	4.01	down	0.00563
C02386 s at	C02386	1561	hypothetical protein	3.66	down	0.00673
C02460 at	C02460	1562	EST	3.92	down	0.03073
rc C20653 at	C20653	1578	EST	4.32	down	.0.00718
rc_C20810_at	C20810	1579	EST	3.57	down	0.02116
rc_C21130_at	C21130	1583	EST	3.24	down	0.03355
l I			cytochrome P450, subfamily IIIA (niphedipine oxidase),			
D00003_at	D00003	1586	polypeptide 3	9.46	down	0.00001
1						

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

	Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
1				cytochrome P450, subfamily IIIA (niphedipine oxidase),			
	D00003_s_at	D00003	1586	polypeptide 3	6.8	down	0.01328
				cytochrome P450, subfamily IIIA (niphedipine oxidase),			
				polypeptide 3, cytochrome P450, subfamily IIIA			
				(niphedipine oxidase), polypeptide 5, cytochrome P450,			
	D00408_s_at	D00408	1589	subfamily IIIA, polypeptide 7	3.58	down	0.02048
	D10040_at	D10040	1593	fatty-acid-Coenzyme A ligase, long-chain 2	4.15	down	0.02947
	rc_D11756_f_at	D11756	1596	EST	4.08	down	0.02972
				cytochrome P450, subfamily IVF, polypeptide			
				2, cytochrome P450, subfamily IVF, polypeptide 3			
	D12620_s_at	D12620	1601	(leukotriene B4 omega hydroxylase)	6.03	down	0.03947
	1			cytochrome P450, subfamily IVF, polypeptide			
				2, cytochrome P450, subfamily IVF, polypeptide 3			
	D12620_s_at	D12620	1601	(leukotriene B4 omega hydroxylase)	4.7	down	0.04091
	D13243_s_at	D13243	1602	pyruvate kinase, liver and RBC	5.58	down	0.04029
	D13705_s_at	D13705	1610	cytochrome P450, subfamily IVA, polypeptide 11	3.3	down	0.0051
	D14012 s at	D14012	1612	HGF activator	7.27	down	0.00145
	D31628_s_at	D31628	1646	4-hydroxyphenylpyruvate dioxygenase	13.18	down	0.02064
	rc_D45529_at	D45529	1662	EST	3.01	down	0.03105
	D49357_at	D49357	1665	methionine adenosyltransferase I, alpha	4.85	down	0.04435
	rc_D62518_at	D62518	1708	EST	5.96	down	0.00027
				ficolin (collagen/fibrinogen domain-containing lectin) 2			
	D63160_at	D63160	1709	(hucolin)	3.72	down	0.00312
	D78011_at	D78011	1717	dihydropyrimidinase	5.54	down	0.0312
	D78725_at	D78725	1720	KIAA0914 gene product	3.19	down	0.01083
٠	D79276_at	D79276	1722	succinate-CoA ligase, GDP-forming, beta subunit	4.34	down	0.00836
·.	D90042_at	D90042	1767	N-acetyltransferase 2 (arylamine N-acetyltransferase)	3.79	down	0.00697
•	rc_F02028_at	F02028	1774	EST	3.15	down	0.00902
	rc_F02245_at	F02245	1776	monoamine oxidase A	3.51	down	0.01692
				matrix metalloproteinase 2 (gelatinase A, 72kD			
	rc_F03969_at	F03969	1785	gelatinase, 72kD type IV collagenase)	3.36	down	0.01685

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

s_at H02855 1832 s_at H06935 1855 t_at H06935 1855 t_at H069317 1864 t_at H10779 1872 t_at H20543 1909 t_at H20543 1909 t_at H20543 1909 t_at H20568 1914 t_at H55759 1960 t_at H58673 1959 t_at H6840 1978 t_at H6840 1978 t_at H6840 2005 t_at H6840 2005 t_at H80901 2005 t_at H93381 2036 t_at H93381 2036 t_at H93785 2017 t_at H807765 2017 t_at H807765 2017 t_at H807765 2036 t_at H93246 2035 t_at H93381 2036 t_at H62379-H13996 t_at HG2379-H13996 t_at HG2379-H13996	Affv ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
1848 1855 1858 1858 1872 1909 1914 1949 1954 1960 1960 1960 1960 1960 1977 1977 1978 2000 2000 2017 2036 2036	rc H02855 at		1832	EST	4.29	down	0.0138
1855 1858 1864 1872 1909 1914 1957 1960 1960 1960 1962 1969 1977 1977 1978 2000 2000 2017 2036 2036	rc H05704 s at	H05704	1848	EST	3.07	down	0.00363
1858 1864 1872 1909 1914 1954 1955 1960 1962 1963 1960 1977 1978 2000 2005 2006 2036 2036	rc_H06935_s_at	H06935	1855	electron-transferring-flavoprotein dehydrogenase	4.04	down	0.01498
1864 1872 1897 1909 1914 1954 1957 1960 1962 1977 1978 2000 2000 2005 2035 2036	rc H08102 at	H08102	1858	breast cell glutaminase	12.85	down	0.0424
1872 1897 1909 1914 1954 1957 1959 1969 1977 1978 2000 2000 2005 2035 2036	rc_H09317_at	H09317	1864	EST	3.2	down	0.00914
1872 1897 1909 1914 1949 1954 1957 1969 1977 1978 2000 2000 2017 2035 2036	l I			methylenetetrahydrofolate dehydrogenase (NADP+			
1872 1909 1914 1949 1954 1957 1969 1977 1977 1978 2000 2005 2036 2036				dependent), methenyltetrahydrofolate cyclohydrolase,			
1897 1909 1914 1949 1954 1957 1969 1977 1977 1978 2000 2000 2017 2035 2036	rc H10779 s at	H10779	1872	formyltetrahydrofolate synthetase	3.09	down	0.0496
1909 1914 1949 1954 1957 1969 1977 1978 2000 2005 2035 2036	rc H20543 at	H20543	1897	DKFZP586B1621 protein	13.06	down	0.00218
1914 1954 1957 1960 1960 1960 1960 1977 1978 2000 2000 2017 2036 2036 2036	rc_H27330_at	H27330	1909	EST	. 3.37	down	0.01318
1949 1954 1957 1960 1960 1960 1960 1977 1978 2000 2000 2017 2036 2036	rc_H29568_at	H29568	1914	EST	2	down	0.00426
1954 1957 1960 1960 1969 1977 1978 2000 2006 2017 2036 2036	rc_H55759_at	H55759	1949	EST	4.36	down	0.0398
1957 1959 1960 1962 1969 1977 1978 2000 2005 2006 2017 2036 2036	rc H57060 s at	H57060	1954	EST	7.57	down	0.00875
1959 1960 1962 1963 1977 1978 2000 2005 2005 2035 2036 2036	rc H57816 at	H57816	1957	EST	3.09	down	0.01327
1960 1962 1977 1978 2000 2006 2017 2035 2036 2036	rc_H58673_at	H58673	1959	EST	15.49	down	0.00002
1962 1977 1978 2000 2006 2017 2035 2036 2036	rc h58692 s at	H58692	1960	formyltetrahydrofolate dehydrogenase	20.18	down	0.00485
1969 1977 1978 2000 2006 2017 2035 2036 2036	rc H59136 at	H59136	1962	EST	6.63	down	0.00033
1977 1978 2000 2005 2006 2017 2035 2036 2036	rc_H62212_at	H62212	1969	telomeric repeat binding factor 2	3.23	down	0.00513
1978 2000 2005 2006 2017 2035 2036 2036	H66367 at	H66367	1977	EST	3.84	down	0.00133
2000 2005 2006 2017 2035 2036 2080	rc H66840 at	H66840	1978	EST	3.34	down	0.01884
2005 2006 2017 2035 2036 2080	rc H77597 f at	H77597	2000	metallothionein 1H	9.01	down	0.00022
2005 2006 2017 2035 2036 2080	 			ficolin (collagen/fibrinogen domain-containing) 3 (Hakata			
2006 2017 2035 2036 2080	rc H80901 s at	H80901	2002	antigen)	18.59	down	0
2017 2035 2036 2080	rc_H81070_f_at	H81070	2006	RNA helicase-related protein	39.64	down	0.00002
2035 2036 2080	rc H87765 at	H87765	2017	KIAA0626 gene product	3.94	down	0.00123
2036 2080	H <sub>9</sub> 3246 s at	H93246	2035	EST	4.14	down	0.00058
2080	rc H93381 at	H93381	2036	EST	8.62	down	0.01271
	rc_H99727_at	H99727	2080	adipose differentiation-related protein; adipophilin	3.91	down	0.00325
	HG1428-HT1428 s at F	1G1428-HT1428		hemoglobin, beta	8.98	down	0.02071
	HG2379-HT3996 s at F	1G2379-HT3996		serine hydroxymethyltransferase 1 (soluble)	3.81	down	0.01837
1	HG2730-HT2827_s_at F	4G2730-HT2827		fibrinogen, A alpha polypeptide	3.84	down	0.00795

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

30-HT2828_s_at 11-HT2968_s_at	HG2730-HT2828_s_at HG2730-HT2828		fibringen A sinha nolymentide			
11-HT2968 s at			in again, a apria polypopido	3.62	down	0.01013
1	HG2841-HT2968_s_at HG2841-HT2968		albumin	4.62	down	0.00552
HG4533-HT4938_at	HG4533-HT4938		protease inhibitor 4 (kallistatin)	3.35	down	0.01605
J02843_at	J02843	2088	cytochrome P450, subfamily IIE (ethanol-inducible)	6.18	down	0.01308
			solute carrier family 2 (facilitated glucose transporter),			
J03810_at	J03810	2099	member 2	3.6	down	0.02376
J03910_rna1_at	J03910	2101	EST	18.13	down	0.00119
J04093_s_at	J04093	2106	UDP glycosyltransferase 1	3.28	down	0.02286
i I			cytochrome P450, subfamily IIIA (niphedipine oxidase),			
J04449_at	J04449	2110	polypeptide 3	5.07	down	0.01733
J05158_at	J05158	2117	carboxypeptidase N, polypeptide 2, 83kD	3.37	down	0.01156
J05428_at	J05428	2120	UDP glycosyltransferase 2 family, polypeptide B7	4.86	down	0.03414
			coagulation factor IX (plasma thromboplastic component,			
K02402_at	K02402	2125	Christmas disease, hemophilia B)	6.64	down	0.04082
K02766_at	K02766	2126	complement component 9	5.03	down	0.0433
	٠		cytochrome P450, subfamily IIA (phenobarbital-inducible),			
K03192_f_at	K03192	2127	polypeptide 6	14.19	down	0.0307
			cytochrome P450, subfamily IIA (phenobarbital-inducible),			
K03192 f at	K03192	2127	polypeptide 6	8.02	down	0.03483
			low density lipoprotein receptor (familial			
L00352_at	L00352	2131	hypercholesterolemia)	3.3	down	0.03487
		٠	cytochrome P450, subfamily I (aromatic compound-			
L00389_f_at		2132	inducible), polypeptide 2	3.87	down	0.00844
L04751_at	L04751	2138	cytochrome P450, subfamily IVA, polypeptide 11	8.13	down	0.02065
L05144_at	L05144	2139	phosphoenolpyruvate carboxykinase 1 (soluble)	4	down	0.021
			fatty-acid-Coenzyme A ligase, long-chain 1,fatty-acid-			
L09229_s_at	L09229	2150	Coenzyme A ligase, long-chain 2	4.5	down	0.01347
L11931_at	L11931	2159	serine hydroxymethyltransferase 1 (soluble)	3.74	down	0.0056
L12760_s_at	L12760	2162	phosphoenolpyruvate carboxykinase 1 (soluble)	90.9	down	0.01005
			cytocrirome r450, subramily IIC (mepnenytoin 4-			
L16883_s_at	L16883	2166	hydroxylase), polypeptide 9	5.85	down	0.04368

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
			solute carrier family 10 (sodium/bile acid cotransporter			
L21893 at	L21893	2176	family), member 1	5.23	down	0.03367
L27050 at	L27050	2186	apolipoprotein F	4.18	down	0.04901
132140_at	L32140	2192	afamin	5.39	down	0.02767
M10942 at	M10942	2233	metallothionein 1E (functional)	4.05	down	0.01412
M10943 at	M10943	2234	metallothionein 1F (functional)	6.23	down	0.00007
M13143_at	M13143	2249	kallikrein B plasma, (Fletcher factor) 1	3.04	down	0.008
M14777 s at	M14777	2263	glutathione S-transferase A2, glutathione S-transferase A3	13.23	down	0.03224
M16594 at	M16594	2272	glutathione S-transferase A2	5.45	down	0.03813
M16750 s at	M16750	2273	pim-1 oncogene	3.07	down	0.02391
M16974 s at	M16974	2277	complement component 8, alpha polypeptide	10.85	down	0.02313
M25079_s_at	M25079	2305	hemoglobin, beta	4.31	down	0.01567
M26393_s_at	M26393	2309	acyl-Coenzyme A dehydrogenase, C-2 to C-3 short chain	4.3	down	0.02294
M29873_s_at	M29873	2318	cytochrome P450, subfamily IIB (phenobarbital-inducible)	17.92	down	0.01469
M29874 s at	M29874	2319	cytochrome P450, subfamily IIB (phenobarbital-inducible)	8.13	down	0.01064
M30185 at	M30185	2321	cholesteryl ester transfer protein, plasma	3.82	down	0.00131
M30185_at	M30185	2321	cholesteryl ester transfer protein, plasma cytochrome P450, subfamily I (aromatic compound-	3.31	пмор	0.00109
M31667_f_at	M31667	2331	inducible), polypeptide 2	4.47	down	0.01116
			cytochrome P450, subtamily IIA (phenobarbital-inducible),			
M33317 f at	M33317	2338	polypeptide 7	11.47	down	0.02611
M34276 at	M34276	2341	plasminogen	3.08	down	0.02754
M57731_s_at	M57731	2359	GRO2 oncogene	3.16	down	0.02204
			cytochrome P450, subfamily IIC (mephenytoin 4-			٠
M61854 s at	M61854	2370	hydroxylase)	3.45	down	0.02949
M63967 at	M63967	2378	aldehyde dehydrogenase 5	3.88	down	0.00274
. M68840 at	M68840	2388	monoamine oxidase A	3.1	down	0.01953

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank Seq ID	D Known Gene Name	Fold Change	Direction	Pvalue
M68895_rna1_at	M68895 2390	alcohol dehydrogenase 6 (class V)	3.21	down	0.02095
M72885_rna1_s_at			3.34	down	0.02943
M76665_at		hydroxysteroid (11-beta) dehydrogenase 1	90.9	down	0.01317
M81349_at	M81349 2405	serum amyloid A4, constitutive	10.97	down	0.01946
M83652_s_at	M83652 2408	3 properdin P factor, complement	9	down	0.00002
M83772_at	M83772 2409	•	5.14	down	0.02023
		insulin-like growth factor binding protein, acid labile			
M86826_at	M86826 2413		3.75	down	0.01157
M93405_at	M93405 2424	methylmalonate-semialdehyde dehydrogenase	3.09	down	0.03285
M94065_s_at	M94065 2425	dihydroorotate dehydrogenase	7.87	down	0.0011
M94065_at	M94065 2425	<ul> <li>dihydroorotate dehydrogenase</li> </ul>	3.61	down	0.00229
M95585_s_at	M95585 2430	_	3.36	down	0.00492
		transducin-like enhancer of split 4, homolog of Drosophila			
M99439_at	M99439 2438	_	4.82	down	0.00121
rc_N22404_at	N22404 2450	) EST	3.44	down	0.02267
rc_N22938_s_at	N22938 2453	serum amyloid A4, constitutive	4.91	down	0.01918
rc N20353 at	N20353 . 2477		77	!	2.00
1629333	_		44.0	UMOD .	0.01212
rc_N29764_at	_		4.48	down	0.013
rc_N31741_at			5.66	down	0.00212
rc_N34804_at		DKFZP434J214 protein	3.97	down	0.0175
· rc_N39163_at			4.3	down	0.03917
rc_N39201_at			4.79	down	0.02015
rc_N49902_at	N49902 2540	) EST	3.02	down	0.00951
rc_N51117_at	N51117 2544		8.17	down	0.00105
rc_N51773_at	N51773 2549	) EST	6.92	down	0.01839
		LIM protein (similar to rat protein kinase C-binding			
rc_N52271_at	N52271 2552		3.67	down	0.01102
rc_N52322_at	N52322 2553	EST .	4.58	uwop .	0.02077
rc_N54053_at	N54053 2561	secreted phosphoprotein 2, 24kD	12.87	down	0.01821
rc_N54417_s_at	N54417 2567	' fibrinogen, A alpha polypeptide	6.47	down	0.00733

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank Seq ID	ID Known Gene Name	Fold Change	Direction	Pvalue
rc N54429 at	N54429 2568	38 EST	6.85	down	0.03334
rc N54950 s at	N54950 2573	73 ketohexokinase (fructokinase)	6.47	down	0.0223
N57464_at	N57464 2576	76 CCAAT/enhancer binding protein (C/EBP), delta	4.87	down	0.00111
rc N57934 s at	N57934 2577		3.28	down	0.01555
rc_N58009_at	N58009 2578	78 formiminotransferase cyclodeaminase	8.52	down	0.01808
rc_N59550_at	N59550 2588	88 EST	4.78	down	0.02924
rc_N63391_at	N63391 2600	00 EST	3.87	down	0.02935
rc_N63845_at	N63845 2605	35 phytanoyl-CoA hydroxylase (Refsum disease)	6.82	down	0.00369
t I		enoyl-Coenzyme A, hydratase/3-hydroxyacyl Coenzyme A			
rc N64036 s at	N64036 2607	_	6.12	down	0.00476
rc N65959 at	N65959 2612	12 EST	3.38	down	0.00785
rc_N66066_at		13 EST	4.33	down	0.0184
rc_N67105_at		24 EST	4.69	down	0.00194
rc_N68596 s at	N68596 2636	36 betaine-homocysteine methyltransferase	10.46	down	0.01971
rc N70358 s. at	N70358 2657	57 growth hormone receptor	8.47	down	0.00816
!		solute carrier family 10 (sodium/bile acid cotransporter			
rc N70966 s at	N70966 2663		10.8	down	0.02894
rc N73543 at	N73543 2675		4.64	down	0.03981
rc_N74025_at	N74025 2685	85 deiodinase, iodothyronine, type l	8.18	down	0.01363
N77326 at	N77326 2696	96 EST	4.08	down	0.00768
rc N80129 i at	N80129 2703	03 metallothionein 1L	26.87	down	0.00999
rc_N80129_f_at	N80129 2703	03 metallothionein 1L	11.48	down	0.00167
rc_N90584_at	N90584 2714	14 EST	3.36	down	0.01561
N91087 at	N91087 27	17 EST	3.66	down	0.00725
N99542_at	N99542 2747	47 orosomucoid 1	3.53	down	0.00607
rc R01023 s at	R01023 2752	52 glucokinase (hexokinase 4) regulatory protein	4.56	down	0.04036
rc R08564 at	R08564 2780	80 plasminogen-like	8.77	down	0.01284
rc_R09053_at	R09053 2783	83 EST .	3.45	down	0.03074
rc_R12472_at	R12472 2789	89 EST	12.09	down	0.02379
rc_R22905_at	R22905 2801	01 EST	4.31	down	0.01744
rc_R40395_s_at	R40395 2841	41 lecithin-cholesterol acyltransferase	12.85	down	0.01334

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_R40492_at	R40492	2842	EST	6.4	down	0.00527
rc_R40899_f.at	R40899	2844	glycine receptor, beta	4.84	down	0.02369
rc R43799 at	R43799	2851	EST	3.93	down	0.005
rc_R49602_at	R49602	2885	EST .	16.17	down	0.00279
rc_R59722_at	R59722	2916	EST	6.24	down	0.02361
rc_R65593_s_at	R65593	2935	kynurenine 3-monooxygenase (kynurenine 3-hydroxylase)	9.9	down	0.01982
rc_R66002_at	R66002	2936	EST	4.33	down	0.00789
R69417_at	R69417	2942	EST	6.43	down	0.00778
rc_R73816_at	R73816	2961	EST	7.05	down	0.01287
R77628_at	R77628	2966	insulin induced gene 1	5.51	down	0.0404
R79750_at	R79750	2971	EST	4.89	down	0.00695
R80048_at	R80048	2972	EST	3.61	down	0.01209
rc_R89811_s_at	R89811	2980	HGF activator	13.29	down	0.00148
rc_R92475_s_at	R92475	2987	flavin containing monooxygenase 3	6.46	down	0.02269
rc_R93714_at	R93714	2992	fetuin B	4.65	down	0.03704
R93776_s_at	R93776	2993	EST	5.55	down	0.00084
rc_R94674_s_at	R94674	2996	EST	4.58	down	0.0047
			cytochrome P450, subfamily VIIIB (sterol 12-alpha-			
rc_R97419_at	R97419	3004	hydroxylase), polypeptide 1	19.3	down	0.00807
R98073_at	R98073	3009	EST	8.37	down	0.01436
rc_R99591_at	R99591	3016	CD5 antigen-like (scavenger receptor cysteine rich family) aldo-keto reductase family 1, member C4 (chlordecone reductase: 3-alpha hydroxysteroid dehydrogenase, tyne I:	7.41	nwob	0.00043
S68287_at	S68287	3025	dihydrodiol dehydrogenase 4)	5.04	down	0.02895
S70004_at	S70004	3029	glycogen synthase 2 (liver)	5.13	down	0.00183
S77356_at	S77356	3034	EST	3.55	down	0.03874
rc_t10264_s_at	T10264	3051	EST	3.26	down	0.01718
rc_T16484_s_at	T16484	3071	EST	4.78	down	60000.0
rc_T40936_at	T40936	3118	EST	4.62	down	0.02844

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affv ID	Genbank	Sea ID	Known Gene Name	Fold Change	Direction	Pvalue
rc T40995 f at	T40995 3	3119 alcc	alcohol dehydrogenase 3 (class I), gamma polypeptide	3.42	down	0.00957
rc T41047 s at		3120 EST		3.08	down	0.00553
rc T41232 at	T41232 3	3122 EST	_	3.14	down	0.02012
rc T47778 s at	T47778 3	3127 fibri	fibrinogen, A alpha polypeptide	3.33	down	0.00637
rc_T48075_f_at			hemoglobin, alpha 1	35.75	down	0.00471
rc T48278 at				24.1	down	0.00595
rc_T51150_at		3137 EST	<b>-</b>	8.65	down	0.00553
1		sol	solute carrier family 22 (extraneuronal monoamine			
rc T51617 at	T51617	3138 trar	transporter), member 3	6.16	down	0.04198
rc T52813 s at			putative lymphocyte G0/G1 switch gene	5.4	down	0.02021
rc_T56281_f_at			RNA helicase-related protein	14.64	down	0.00027
T57140 s at	_		paraoxonase 3	8.47	down	0.01048
rc T58756 at		3156 EST	_	16.61	down	0
rc <u>T</u> 61256 s at			ketohexokinase (fructokinase)	3.56	down	0.04957
rc T61649 f at			superoxide dismutase 2, mitochondrial	4.08	down	0.0389
]   		tico	ficolin (collagen/fibrinogen domain-containing) 3 (Hakata			
rc T63364 at	T63364	3170 anti	antigen)	6.27	down	0.00455
rc T64575 s at		3172 EST	· <b>-</b>	3.16	down	0.01855
rc T67931 at	T67931	3184 fibr	fibrinogen, B beta polypeptide	17.25	down	0.00128
T68510 at				3.19	down	0.01504
rc T68711 at		3188 EST	_	35.98	down	0.0003
rc T68873 f at	T68873		metallothionein 1L	13.68	down	0.00593
! !		car	carboxylesterase 1 (monocyte/macrophage serine			
rc T68878 f at	T68878	3191 est	esterase 1)	4.18	down	0.02474
rc_T69305_at	T69305	3197 EST		15.87	down	0.02258
rc_T72502_at	T72502	3208 EST	F	4.74	down	0.00404
rc_T72906_at			<b>-</b>	4.91	down	0.00512
rc T74542 s at		_	UDP glycosyltransferase 2 family, polypeptide B10	7.19	down	0.011
rc T74608 at	T74608	3216 hyc	hydroxyacid oxidase (glycolate oxidase) 1	6.1	down	0.00249
rc T78433 s at	T78433		glycogen synthase 2 (liver)	5.74	down	0.00949
_T83397_at	T83397	3233 phy	phytanoyl-CoA hydroxylase (Refsum disease)	8.03	down	0.02173

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_T87174_at	T87174	3240	EST	3.46	down	0.00026
T95813_f_at	T95813	3262	KIAA1051 protein	20.36	down	0.01361
rc_T98199_i_at	T98199	3267	EST	4.05	down	0.00753
rc_T98676_at	T98676	3269	EST	11.15	down	0.0323
U02388_at	U02388	3278	cytochrome P450, subfamily IVF, polypeptide 2	4.4	down	0.00761
U06641_s_at	U06641	3287	UDP glycosyltransferase 2 family, polypeptide B15	6.37	down	0.01594
U08006_s_at	900800	3290	complement component 8, alpha polypeptide	3.96	down	0.04272
U08021_at	U08021	3291	nicotinamide N-methyltransferase	3.63	down	0.03726
U20530_at	U20530	3322	secreted phosphoprotein 2, 24kD	5.31	down	0.01119
U21931_at	U21931	3326	fructose-bisphosphatase 1	3.17	down	0.0143
			cytochrome P450, subfamily IIA (phenobarbital-inducible),			
U22029_f_at	U22029	3327	polypeptide 7	11.85	down	0.03538
			solute carrier family 6 (neurotransmitter transporter,			
U27699_at	U27699	3340	betaine/GABA), member 12	3.65	down	0.00381
U50196_at	U50196	3377	adenosine kinase	3.03	down	0.00975
U50929_at	U50929	3380	betaine-homocysteine methyltransferase	8.04	down	0.0188
U51010_s_at	U51010	3381	nicotinamide N-methyltransferase	4.69	down	0.03099
U56814_at	U56814	3393	deoxyribonuclease I-like 3	17.69	down	0.00007
U56814_at	U56814	3393	deoxyribonuclease I-like 3	5.75	down	0.00152
U65932_at	U65932	3405	extracellular matrix protein 1	3.18	down	0.00575
U95090_at	N95090	3464	nephrosis 1, congenital, Finnish type (nephrin)	4.63	down	0.01595
W07723_at	W07723	3471	EST	3.51	down	0.00026
W26996_at	W26996	3484	EST	4.46	down	0.00734
W28414_at	W28414	3490	EST	4.06	down	0.00083
W28798_at	W28798	3492	phosphodiesterase 6A, cGMP-specific, rod, alpha	3.33	down	0.00222
W28944_at	W28944	3494	EST	6.9	down	0.01014
rc_W44745_at	W44745	3520	EST	3.87	down	0.01051
rc_W45560_at	W45560	3525	EST	3.48	down	0.0179
W55903_at	W55903	3546	adipose differentiation-related protein; adipophilin	5.64	down	0.00014
rc_W63728_at	W63728	3565	EST	3.86	down	0.00288
rc_W67147_at	W67147	3568	deleted in liver cancer 1	4.37	down	0.00069

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc W72044 at	W72044	3580	insulin induced gene 1	3.1	down	0.03445
1			oxidative 3 alpha hydroxysteroid dehydrogenase; retinol			
rc W72382 at	W72382	3584	dehydrogenase	68.6	down	0.03091
rc_W73601_at	W73601	3592	EST	3.45	down	0.01382
rc_W73818_at	W73818	3593	EST ·	3.47	down	0.00927
rc_W81552_at	W81552	3615	EST	12.97	down	0.00244
rc_W86075_at	W86075	3624	EST	6.04	down	0.01486
rc_W86600_at	W86600	3628	EST	3.67	down	0.04208
rc_W87532_at	W87532	3634	putative glycine-N-acyltransferase	5.5	down	0.00739
rc_W87781_at	· W87781	3636	EST	4.02	down	0.00284
rc_W88946_at	W88946	3639	putative glycine-N-acyltransferase	25.28	down	0.00221
rc_W95041_at	W95041	3662	EST	4.22	down	0.01005
X02176 s at	X02176	3672	complement component 9	3.84	down	0.01793
X06562 at	X06562	3686	growth hormone receptor	4.8	down	0.00507
X06985_at	X06985	3689	heme oxygenase (decycling) 1	3.34	down	0.00045
X13227 at	X13227	3698	D-amino-acid oxidase	3.22	down	0.01753
			cytochrome P450, subfamily IIA (phenobarbital-inducible),			
X13930 f at	X13930	3700	polypeptide 6	8.1	down	0.0219
			acetyl-Coenzyme A acyltransferase 1 (peroxisomal 3-			
X14813 at	X14813	3705	oxoacyl-Coenzyme A thiolase)	3.53	Пмор	0.00059
X16260 s at	X16260	3710	inter-alpha (globulin) inhibitor, H1 polypeptide	3.76	down	0.00291
X16349 s at	X16349	3712	sex hormone-binding globulin	6.61	down	0.00008
X54380 at	X54380	3730	pregnancy-zone protein	7.71	down	0.00069
X56411 rna1 at	X56411	3737	alcohol dehydrogenase 4 (class II), pi polypeptide	9.87	down	0.01416
X58022 at	X58022	3747	corticotropin releasing hormone-binding protein	4.09	пмор	0.00076
X63359_at	X63359	3759	UDP glycosyltransferase 2 family, polypeptide B10	4.26	down	0.01725
X64177 = 4	X64177	3763	metallothionein 1H	3.26	down	0.03928
X67491 f at	X67491	3776	glutamate dehydrogenase 1	4.06	down	0.00273
X72177 rna1 at	X72177	3790	complement component 6	4.25	down	0.01598
X76717 at	X76717	3797	metallothionein 1L	5.64	down	0.00215
X90579_s_at	X90579	3819	EST	4.26	down	0.04759

Table 7A. Up reglated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank S	Seq ID	Known Gene Name	Fold Change Direction Pvalue	Direction	Pvalue
X95190_at	X95190	3832	acyl-Coenzyme A oxidase 2, branched chain	6.22	down	0.00162
X97324 at		3839	adipose differentiation-related protein; adipophilin	3.72	down	0.00202
Y00317_at	Y00317	3845	UDP glycosyltransferase 2 family, polypeptide B4	4.63	down	0.02986
Z20777_at		3866	EST	15.73	down	0.00147
ì			aldo-keto reductase family 1, member D1 (delta 4-3-			
Z28339_at	Z28339	3875	ketosteroid-5-beta-reductase)	8.03	down	0.00853
			lipase A, Iysosomal acid, cholesterol esterase (Wolman			
Z31690 s_at	Z31690	3881	disease)	3.29	down	0.00161
rc Z40259 s at	Z40259	3919	EST	4.47	down	0.00093
rc_Z40305_at	Z40305	3920	EST	4.09	down	96000.0
rc_Z40902_at	Z40902	3926	SEC14 (S. cerevisiae)-like 2	4.97	down	0.04627
rc Z41042 at	Z41042	3928	EST	3.37	down	0.00703
Z48475 at	Z48475	3943	glucokinase (hexokinase 4) regulatory proteln	4.6	down	0.01693
,			small inducible cytokine subfamily A (Cys-Cys), member			
Z49269_at	Z49269	3945	14	7.24	down	0.01047
Z69923_at	Z69923	3948	HGF activator	3.95	down	0.00012
Z80345 rna1 s at	Z80345	3951	acvi-Coenzyme A dehydrogenase. C-2 to C-3 short chain	3.21	down	0.04734
Z84721 cds2 at		3953	hemoglobin, zeta	7.39	down	0.01921

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affv ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA001504 f at	AA001504	7	EST	4.44	dn	0.03077
rc AA005262 at	AA005262	13	EST	3.09	ф	0.0064
1			KIAA1080 protein; Golgi-associated, gamma-adaptin ear			
rc AA007507 at	AA007507	18	containing, ARF-binding protein 2	5.23	ď	0.00159
rc AA010065 s at	AA010065	22	CDC28 protein kinase 2	3.71	롸	0.00432
rc_AA011209 s at	AA011209	30	melanoma-associated antigen recognised by T	6.45	ф	0.00088
rc AA011679 at	AA011679	32	EST	3.08	dn	0.03649
rc_AA018346_at	AA018346	38	EST	3.69	dn	0.04582
rc_AA021549_at	AA021549	42	EST	3.17	ф	0.00158
rc_AA022623_at	AA022623	44	EST	3.27	dn	0.01556
rc_AA024658_at	AA024658	47	ribosomal protein S19	7.55	ᅀ	0.00592
rc_AA024776_at	AA024776	48	EST	3.44	dn	0.00334
rc AA025166 s at	AA025166	20	fusion, derived from t(12;16) malignant liposarcoma	3.17	dn	60000.0
rc AA026356 at	AA026356	22	EST	5.04	롸	0.02483
rc_AA027833_i_at	AA027833	29	EST	5.02	슘	0.01123
rc AA029288 at	AA029288	65	EST	3.36	ф	0.04908
rc_AA031814_at	AA031814	20	KIAA0958 protein	3.07	롸	0.00681
rc AA037058 s at	AA037058	84	laminin, gamma 1 (formerly LAMB2)	4.11	롸	0.02264
rc AA037433 at	AA037433	98	EST	4.9	ģ	0.0194
rc_AA037766_at	AA037766	87	EST	3.63	d	0.0328
rc_AA040465_at	AA040465	95	EST	3.63	ф	0.01806
AA043111 s at	AA043111	97	EST	6.36	g	0.0005
rc AA043959 at	AA043959	101	tropomyosin 4	4.37	슠	0.01641
rc_AA045365_at	AA045365	106	EST	3.17	ф	0.0149
rc_AA046103_at	AA046103	109	EST	3.75	롸	0.02893
rc AA046410 s at	AA046410	110	EST	3.18	d	0.00797
rc_AA046745_at	AA046745	113	Wolf-Hirschhorn syndrome candidate 1	3.33	ᅀ	0.00648
rc_AA047379_s_at	AA047379	119	karyopherin (importin) beta 1	3.15	롸	0.01572
rc AA047704 at	AA047704	120	EST	3.2	롸	0.0029
rc_AA052941_at	AA052941	121	EST	3.36	dn	0.00088
rc_AA053662_f_at	AA053662	129	EST	3.3	롸	0.00558

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA053680_at	AA053680	130	high-mobility group protein 2-like 1	4.07	đn	0.03144
rc_AA055892_at	AA055892	134	EST	3.02	d	0.04984
rc_AA055896_at	AA055896	135	collagen, type V, alpha 1	10.87	dn	. 20600.0
rc_AA070206_at	AA070206	155	EST	3.15	ф	0.03914
rc_AA070485_at	AA070485	156	interleukin 13 receptor, alpha 1	3.19	음	0.03465
rc_AA070827_at	AA070827	157	EST	4.37	dn	0.02617
AA071387_at	AA071387	158	jumping translocation breakpoint	3.31	g	0.0001
rc_AA074162_s_at	AA074162	159	superkiller viralicidic activity 2 (S. cerevisiae homolog)-	3.23	d	0.00642
rc_AA076138_at	AA076138	167	H2A histone family, member Y	3.75	dn	0.01442
rc_AA086071_at	AA086071	184	chromosome-associated polypeptide C	3.77	đ	0.01993
			kangai 1 (suppression of tumorigenicity 6, prostate;			
			CD82 antigen (R2 leukocyte antigen, antigen detected			
rc_AA086232_f_at	AA086232	186	by monoclonal and antibody IA4))	4.52	ď	0.00452
rc_AA086412_at	AA086412	187	DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 16	3.13	롸	0.00327
AA089997_at	AA089997	189	EST	4.9	슠	0.0241
AA091752_at	AA091752	193	purine-rich element binding protein B	3.25	dn	0.01419
AA092129_f_at	AA092129	194	EST	2.67	d	0.00011
AA092290_f_at	AA092290	195	EST	3.25	롸	0.01616
AA094752_at	AA094752	203	hypothetical 43.2 Kd protein	3.44	dn	0.04445
rc_AA099404_s_at	AA099404	208	EST	20.22	dn	0
rc_AA101272_at	AA101272	215	EST	3.83	d	0.0386
rc_AA102489_at	AA102489	219	EST	5.28	dn	0.02122
rc_AA102837_f_at	AA102837	221	EST	4.13	ď	0.0067
rc_AA112679_at	AA112679	224	EST	4.19	dn	0.00572
rc_AA115562_at	AA115562	229	EST	3.35	dn	0.00283
rc_AA115735_s_at	AA115735	230	EST	4.8	dn	0.02671
rc_AA116036_at	AA116036	233	chromosome 20 open reading frame 1	3.41	dn	0.00089
rc_AA122386_at	AA122386	239	collagen, type V, alpha 2	3.44	dn	0.02566
rc_AA125808_at	AA125808	240	EST	3.04	dn	0.02112
rc_AA127444_at	AA127444	252	EST	3.87	d dn	0.01751
rc_AA127741_at	AA127741	256	EST	4.49	d	0.0463

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc AA128407 at	AA128407	259	EST	3.33	dn	0.02298
rc_AA129757_at	AA129757	264	EST	3.75	dn	0.0166
rc_AA131220_at	AA131220	267	EST	3.18	dn	0.00974
rc AA132032 s at	AA132032	271	trinucleotide repeat containing 1	3.84	dn	0.01136
rc AA132514 at	AA132514	272	EST	3.2	ф	0.00876
rc_AA133527_at	AA133527	281	EST	5.23	dn	0.00037
rc AA133666 s at	AA133666	283	cysteine-rich protein 2	5.35	dn	0.00433
rc_AA134052_s_at	AA134052	285	Rab geranylgeranyltransferase, alpha subunit	5.47	dn	0.00982
rc AA135153 at	AA135153	291	EST	5.58	dn	0.00327
rc_AA135871_at	AA135871	294	EST	3.56	dn	0.01718
rc_AA136269_at	AA136269	298	EST	7.5	dn	0.00014
rc_AA136474_at	AA136474	301	Meis (mouse) homolog 2	3.15	dn	0.02837
rc_AA136547_at	AA136547	302	EST	4.19	dn	0.00098
rc_AA136864_at	AA136864	304	zinc finger protein homologous to Zfp-36 in mouse	3.31	dn	0.00346
rc_AA142857_at	AA142857	307	EST	9.48	dn	0.00376
rc_AA142858_at	AA142858	308	EST	4.07	dn	0.0022
rc AA146849 s at	AA146849	313	tärget of myb1 (chicken) homolog	4.72	dn	0.00326
rc AA148885 at	AA148885	320	minichromosome maintenance deficient (S. cerevisiae) 4	6.59	dn	0.00112
rc_AA148977_at	AA148977	322	EST	9.3	dn	0.00002
rc_AA149889_at	AA149889	326	neighbor of A-kinase anchoring protein 95	8.55	dn	0.00224
rc_AA151435_at	AA151435	336	EST	4.52	dn	0.01134
			ATP synthase, H+ transporting, mitochondrial F0			
rc_AA156187_at	AA156187	339	complex, subunit b, isoform 1	9.38	dn	0.02007
rc_AA156460_at	AA156460	343	EST	4.39	dn	0.01223
rc AA159025 at	AA159025	353	EST	6.58	롸	0.01946
rc_AA160775_s_at	AA160775	355	BCL2-antagonist of cell death	3.8	읔	0.01145
			3-prime-phosphoadenosine 5-prime-phosphosulfate			,
rc_AA165526_at	AA165526	360	synthase 1	3.68	d	0.00021
rc_AA167708_at	AA167708	363	EST	3.19	dn	0.01871
rc_AA171760_at	AA171760	367	EST	4.39	dn	0.04582
rc_AA173430_at	AA173430	371	EST	3.74	dn	0.01159

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Pvalue	0.01736	0.03622	0.00666	0.00725	0.02484	0.0125	0.00023	0.04446	0.02455	0.01653	0.00801	0.04752	0.00606	0.0014	0.00131	0.0365	0.00119	0.01675	0.00161	0.00612	0.03422	0.02801	0.0048	0.02145	0.01169	0.00135	0.00077	77777	0.00/44	0.00744
Direction	dn	g n	d	d	dn	dn	dn	d	ď	ď	dn	dn	dn	dn	d	dn	dn	dn	dn	9	d	dn	dn	d	dn	dn	dn	=	3	음 음
Fold Change	က	3.37	6.73	4.71	3.55	3.01	5.9	3.78	3.4	4.88	4.57	3.06	3.24	6.11	3.36	4.11	4.81	4.44	4.34	5.25	3.4	3.6	8.85	3.8	5.75	4.31	5.62	3.16	2	3.49
Seq ID Known Gene Name	372 EST	373 EST	374 EST	380 polyglutamine binding protein 1	381 EST .	383 karyopherin (importin) beta 1	385 EST	386 EST	390 MCT-1 protein	392 EST	410 EST		414 GTPase activating protein-like	425 tropomyosin 1 (alpha)	429 EST	435 EST	439 U6 snRNA-associated Sm-like protein LSm7	440 EST	444 acid-inducible phosphoprotein	453 DKFZP564F0923 protein	454 EST	457 NS1-binding protein	465 EST	_	479 EST	495 RAP2A, member of RAS oncogene family	497 EST	503 CGI-96 protein		_
Genbank	AA173505	AA173597	AA173755	AA179787	AA179845	AA181580	AA181705	AA182001	AA187579	AA188378	AA194730	AA194998	AA195067	AA204927	AA207103	AA211483	AA215299	AA215379	AA218663	AA226932	AA227145	AA227541	AA232837	AA233897	AA234096	AA235289	AA235448	AA235853		AA235868
Affy ID	AA173505_at	AA173597_at	rc_AA173755_at	rc_AA179787_at	rc_AA179845_at	rc_AA181580_s_at	rc_AA181705_f_at	rc_AA182001_r_at	AA187579_at	rc_AA188378_i_at	rc_AA194730_at	rc_AA194998_at	rc_AA195067_i_at	rc_AA204927_at	rc_AA207103_at	rc_AA211483_at	AA215299_s_at	rc_AA215379_at	rc_AA218663_at	rc_AA226932_at	rc_AA227145_at	rc_AA227541_at	AA232837_at	rc_AA233897_at	rc_AA234096_at	rc_AA235289_at	AA235448_s_at	rc_AA235853_at		rc_AA235868_at

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
AA236412 at	AA236412	511	EST	3.1	dn	0.04463
rc AA236532 s at	AA236532	513	EST	3.04	dn	0.03747
rc AA236672 at	AA236672	515	EST	4.37	ф	0.00385
rc_AA236904_at	AA236904	518	EST	3.07	dn	0.01503
rc_AA242757_at	AA242757	522	EST	3.27	ф	0.00286
rc_AA243133_at	AA243133	525	serine/threonine kinase 15	7.03	ď	0.00005
rc_AA243173_at	AA243173	526	EST	3.49	dn	0.0401
AA249819 s at	AA249819	535	EST	5.22	dn	0.00049
rc AA251230 at	AA251230	540	EST	3.25	ф	0.01417
rc AA251299 s at	AA251299	541	KIAA0014 gene product	4.74	ф	0.0252
AA251428	AA251428	542	DKFZP58612223 protein	3.15	ф	0.01223
rc_AA251766_at	AA251766	543	EST	3.06	dn	0.0098
rc_AA251769_at	AA251769	544	EST	4.45	dn	0.01431
rc_AA251792_at	AA251792	546	fatty-acid-Coenzyme A ligase, long-chain 4	7.44	ф	0.00285
rc_AA251909_at	AA251909	549	EST	3.59	dn	0.01129
rc_AA252060_at	AA252060	220	EST	4.88	dn	0.00169
rc_AA252355_at	AA252355	553	EST	3.02	dn	0.00715
rc_AA252524_at	AA252524	555	EST	3.17	dn	0.00686
I I			chaperonin containing TCP1, subunit 6A (zeta 1), homeo			
rc AA252627 s at	AA252627	556	box B5	4.28	d	0.00363
اسار	AA253011	558	KIAA0713 protein	3.15	dn	0.00035
rc AA255486 at	AA255486	568	EST	3.72	dn	0.00154
rc -AA256131 at	AA256131	574	glycophosphatidylinositol anchor attachment 1	3.16	珨	0.00011
rc_AA256268_at	AA256268	216	EST	3.13	ď	0.03874
rc_AA256524_at	AA256524	580	AD022 protein	3.06	슠	0.00626
rc_AA256606_at	AA256606	581	EST	3.92	dn	0.03087
rc AA256688 s at	AA256688	584	EST	4.23	dn	0.03094
rc AA258131 at	AA258131	587	putative GTP-binding protein similar to RAY/RAB1C	6.23	d	0.00931
rc_AA258182_at	AA258182	589	EST	3.55	ф	0.01198
rc_AA258387_at	AA258387	594	EST	3.15	롸	0.02028
rc_AA258421_at	AA258421	595	hypothetical protein	6.5	롸	0.00559

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA258614_s_at	AA258614	599	EST	3.94	음	0.0048
rc_AA262477_at	AA262477	809	ribonuclease HI, large subunit	4.57	9	0.00724
rc_AA262957_at	AA262957	612	EST	3.76	롸	0.00157
			<ul> <li>ATP synthase, H+ transporting, mitochondrial F0</li> </ul>			
AA263032_s_at	AA263032	614	complex, subunit b, isoform 1	6.73	đ	0.04478
rc_AA278768_f_at	AA278768	617	EST	3.77	음	0.03239
rc_AA278817_at	AA278817	618	EST	3.5	g	0.01159
rc_AA279418_at	AA279418	626	EST	3.23	g	0.02054
rc_AA280734_i_at	AA280734	639	KIAA0618 gene product	6.83	9	0.001
rc_AA280840_at	AA280840	641	casein kinase 1, gamma 2	4.51	9	0.0186
rc_AA281599_at	AA281599	647	EST	4.87	dn	0.00248
rc_AA282247_at	AA282247	657	EST .	5.88	dn	0.01112
rc_AA282343_at	AA282343	658	purine-rich element binding protein B	5.78	dn	0.00128
rc_AA282571_at	AA282571	662	FSHD region gene 1	3.16	d	0.01355
rc_AA283182_at	AA283182	999	EST	6.78	đ	0.01784
rc_AA283832_at	AA283832	672	EST	4.77	dn	0.00156
rc_AA284565_f_at	AA284565	675	EST	3.27	dn	0.0362
rc_AA284720_at	AA284720	9/9	EST	3.03	dn	0.00252
rc_AA284945_at	AA284945	680	EST	6.25	dn	0.0002
rc_AA285132_at	AA285132	682	apoptotic protease activating factor	3.1	dn	0.00844
rc_AA286911_at	AA286911	684	EST	3.36	dn	0.00037
rc_AA291137_at	AA291137	694	EST	3.67	dn	0.03243
rc_AA291139_at	AA291139	695	EST	6.22	dn	0.03491
rc_AA291168_at	AA291168	969	EST	4.93	dn	0.01633
rc_AA291644_at	AA291644	701	EST	3.28	dn	0.00033
rc_AA291659_at	AA291659	702	EST	4.15	dn	0.00019
AA291786_s_at	AA291786	704	FE65-LIKE 2	4.15	dn	0.00362
rc_AA292765_at	AA292765	712	ZW10 interactor	7.24	dn	0.00498
rc_AA292788_s_at	AA292788	714	EST	3.65	dn	0.01765
rc_AA293420_s_at	AA293420	717	EST	4.05	d	0.01189
rc_AA293589_s_at	AA293589	719	zinc finger protein	3.02	dn	0.01809

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
AA293868 s at	AA293868	721	EST	3.04	dn	0.0054
ှတ	AA296994	724	seven transmembrane domain protein	3.16	ф	0.0076
AA313213 at	AA313213	732	flotillin 1	3.59	đ	0.00878
AA320369 s at	AA320369	735	chromosome 19 open reading frame 3	3.88	g	0.00452
rc AA321833 at	AA321833	736	EST	3.16	dn	0.00523
rc AA335191 f at	AA335191	741	creatine kinase, brain	6.47	dn	0.01462
rc_AA338760_at	AA338760	744	EST	3.96	ф	0.01307
rc AA365708 s at	AA365708	764	microfibrillar-associated protein 1	3.01	롸	0.02372
AA365742 s at	AA365742	765	tetraspan NET-6 protein	4.12	命	0.00255
rc AA370163 at	AA370163	992	EST	3.41	롸	0.00134
AA384184 s at	AA384184	774	DKFZP586B0519 protein	3.42	dn	0.01222
AA393139 at	AA393139	775	geminin	7.44	dn	0.00888
rc AA394258 s at	AA394258	779	RD RNA-binding protein	7.27	dn	0.00054
rc AA398141 at	AA398141	788	EST	3.3	ᅀ	0.00211
rc_AA398205_at	AA398205	789	EST	4.22	dn	0.00059
rc_AA398563_at	AA398563	797	EST	3,14	dn	0.01895
rc_AA398908_at	AA398908	801	EST .	20.72	dn	0.00114
rc AA398926 f at	AA398926	802	EST	8.25	dn	0.00066
rc_AA399251_at	AA399251	804	EST	4.3	d	0.01578
rc_AA399264_at	AA399264	805	EST	3.51	dn	0.00327
rc_AA400184_at	AA400184	809	KIAA0907 protein	4.11	d	0.01123
AA400643 s at	AA400643	817	GAS2-related on chromosome 22	4.04	dn	0.03751
rc AA400896 at	AA400896	822	EST	3.54	롸	0.00889
rc_AA401965_at	AA401965	833	tumor suppressor deleted in oral cancer-related 1	7.58	롸	0.00089
rc_AA402272_at	AA402272	837	EST	3.73	롸	0.02336
rc_AA402968_at	AA402968	844	EST	3.68	g	0.00123
1			O-linked N-acetylglucosamine (GlcNAc) transferase			
			(UDP-N-acetylglucosamine:polypeptide-N-			!
rc_AA404560_at	AA404560	853	acetylglucosaminyl transferase)	3.73	dn	0.0143
rc_AA405098_at	AA405098	855	EST	6.09	dn	0.01224
rc_AA405505_at	AA405505	860	RNA helicase family	4.05	ᅀ	0.00747

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

rc_AA405544 f_at AA405544 rc_AA405791_at AA405791 rc_AA406216_at AA406216 rc_AA406384_at AA406384 rc_AA410962_s_at AA410962 rc_AA412301_at AA412301 rc_AA412301_at AA412301 rc_AA416970_at AA412720 rc_AA416973_at AA416973 rc_AA417884_at AA416973 rc_AA421951_at AA421951 rc_AA421951_at AA423827 rc_AA423827_f_at AA423827 rc_AA423841_f_at AA423827 rc_AA42487_at AA424029 rc_AA424487_at AA424487	864 877 877 883 887 887 899 809 912 913 918	EST EST EST KIAA0670 protein/acinus EST peroxisome proliferative activated receptor, delta	3.09 11.79 3.4	<u>-</u> -	0.04146
	864 875 887 887 887 899 809 809 912 913 918	EST EST KIAA0670 protein/acinus EST peroxisome proliferative activated receptor, delta	11.79 3.4	g	
	875 883 884 887 899 809 912 913 918 918	EST KIAA0670 protein/acinus EST peroxisome proliferative activated receptor, delta	3.4	L	0.00587
	875 883 887 899 805 912 913 916 916 917	KIAA0670 protein/acinus EST peroxisome proliferative activated receptor, delta	•	d <sub>n</sub>	0.00529
	883 899 899 905 912 913 916 916	EST peroxisome proliferative activated receptor, delta	3.23	<u> 9</u>	0.00486
	889 899 905 912 913 919 931	peroxisome proliferative activated receptor, delta	5.45	dn	0.00068
	899 905 912 913 931	FST	4.91	dn	0.0044
	905 912 914 919 931		3.42	dn	0.0129
	912 913 919 931	EST	3.06	d d	0.02153
	913 914 931	Mad4 homolog	5.3	đ	0.00418
	914 919 931	EST	4.29	d	0.00155
	919	EST	7.35	dn	0.00555
	931	cyclin-dependent kinase inhibitor 2C (p18, inhibits	3.42	9	0.02997
	037	Lsm3 protein	3.34	đ	0.00198
	1	anterior gradient 2 (Xenepus laevis) homolog	5.02	d n	0.02818
	936	EST	69.9	ф	0.00013
	941	chromosome 22 open reading frame 3	4.39	g	0.00345
	942	EST	3.71	dn	0.01481
	943	EST	4.54	dn	0.02721
	945	EST	4.68	đ	0.0013
rc_AA424881_at AA424881	949	EST	3.39	음	0.03546
		eukaryotic translation initiation factor 2B, subunit 2 (beta,		•	
rc_AA425544_s_at AA425544	955	39KD)	3.05	9	0.0346
,	928	EST	3.98	d	0.02796
at.	928	EST	3.82	g	0.0395
rc_AA426291_at AA426291	961	EST	3.03	đ	0.00365
يب	964	tubulin, alpha 2	3.25	g	0.04346
at at	965	EST	3.01	d n	0.02414
_at AA426521	296	Sjogren's syndrome nuclear autoantigen 1	3.33	g	0.01163
	22	cholinergic receptor, nicotinic, epsilon polypeptide	3.08	d	0.04796
AA428172_f_at AA428172	986	Notch (Drosophila) homolog 3	9.63	g	0.00195

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affv ID	Genbank	Seg ID	Known Gene Name	Fold Change	Direction	Pvalue
			cofactor required for Sp1 transcriptional activation,			
rc AA428204 at	AA428204	987	subunit 6 (77kD)	3.08	롸	0.00313
rc AA429470 at	AA429470	966	EST	3.2	dn	0.0153
rc AA429472 at	AA429472	266	DKFZP434P106 protein	8.78	dn	0.00063
AA429539 f at		666	EST	4.3	롸	0.01035
rc AA429572 at	AA429572	1000	ribosomal protein S6	3.31	dn	0.02144
AA429825 at	AA429825	1003	DKFZP566B023 protein	3.11	dn	0.01857
rc AA430032 at	AA430032	1009	pituitary tumor-transforming 1	10.67	đ	0.00052
rc AA430048 at	AA430048	1012	KIAA0160 protein	4.32	ф	0.00279
rc AA430154 at	AA430154	1014	EST	3.09	ф	0.04401
rc AA430474 at	AA430474	1015	EST	4.69	a n	0.00007
rc AA430675 at	AA430675	1019	Fanconi anemia, complementation group G	3.16	dn	0.01007
rc_AA431571_at	AA431571	1024	EST	4.62	dn	0.0174
rc_AA431719_at	AA431719	1025	EST	3.19	dn	0.00294
rc_AA433947_at	AA433947	1034	EST	3.09	dn	0.00253
rc_AA434418_at	AA434418	1036	KIAA1115 protein	6.75	dn	0.0032
rc AA435662 f at	AA435662	1039	EST	3.27	dn	0.0433
rc AA435665 at	AA435665	1040	EST	3.94	ф	0.00274
rc AA435681 s at	AA435681	1041	EST	3.07	dn	0.01166
100	AA435748	1044	EST	5.01	d	0.01812
rc aa435769 s at	AA435769	1046	EST	3.06	dn	0.00615
AA442054 s at	AA442054	1067	phospholipase C, gamma 1 (formerly subtype 148)	4.94	ф	0.04102
rc AA442155 at	AA442155	1068	transforming acidic coiled-coil containing protein 3	3.35	dn	0.00344
AA442400 at	AA442400	1071	hepatitis B virus x-Interacting protein (9.6kD)	3.02	ф	0.04037
rc_AA442763 at	AA442763	1072	cyclin B2	3.49	d	0.04176
rc AA443271 at	AA443271	1073	KIAA0546 protein	3.44	dn	0.00324
rc AA443316 s at	AA443316	1075	v-Ha-ras Harvey rat sarcoma viral oncogene homolog	3.4	dn	0.00133
rc AA443602 at	AA443602	1078	EST	5.71	dn	0.00736
rc AA443802 at	AA443802	1081	EST	4.07	dn	0.01546
rc_AA446242_at	AA446242	1087	EST	6.3	dn	0.00169
rc_AA446570_at	AA446570	1089	EST	3.12	dn	0.02228

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

	,		•																												
LValue	0.00479	0.01627	0.00779	0.00256	0.01214	0.00571	0.01609	0.00531		0.0018	0.04045	0.01696	0.03337	0.00085	0.00849	0.00958	0.00786	0.00917	0.00555	0.01835	0.00003	0.00155	0.00139	0.0309	0.00614	0.00977	0.00079	0.00001	0.00841	0.01866	0.01354
Direction	dn	음	d	d	g	g.	g	습		đ	g.	g	d	dn	d	dn	dn	d	dn	dn	ď	dn	dn	dn ,	đ	đ	g.	ф	đ	dn .	슠
Fold Change	4.04	3.09	4.12	က	5.61	3.76	3.35	3.13		3.85	4.6	3.33	3.29	7.7	3.17	3.02	4.07	4.23	6.48	6.39	5.78	3.32	3.37	3.34	3.66	5.49	3.27	6.22	3.4	4.01	5.02
Known Gene Name	ZP564P0462 protein	EST	EST	EST	EST	translation initiation factor IF2	EST	EST	hepatocellular carcinoma associated protein; breast	cancer associated gene 1	EST	HSPC039 protein	EST	programmed cell death 5	EST	EST	EST	EST	DKFZP586M2123 protein	KIAA0144 gene product	chromosome-associated polypeptide C	KIAA0537 gene product	PL6 protein	EST	suppressor of white apricot homolog 2	EST	EST	EST	regulatory factor X-associated ankyrin-containing protein	EST	EST
Seq ID	1090	1098	1102	1114	1117	1124	1130	1133		1136	1138	1140	1142	1149	1154	1155	1158	1166	1170	1171	1174	1192	1193	1196	1199	1204	1206	1211	1218	1230	1232
Genbank	AA446581	AA446970	AA447574	AA448252	AA449073	AA449431	AA449828	AA450247		AA451680	AA451877	AA451992	AA452167	AA452724	AA453628	AA453656	AA453783	AA454597	AA454830	AA454908	AA455239	AA456415	AA456583	AA456646	AA456852	AA458878	AA458890	AA459254	AA459542	AA460665	AA460909
Affy ID	rc_AA446581_at	rc_AA446970_at	rc_AA447574_at	rc_AA448252_at	rc_aa449073_s_at	rc_aa449431_s_at	rc_AA449828_at	rc_AA450247_at		rc_AA451680_at	rc_AA451877_at	AA451992_at	rc_AA452167_at	AA452724_at	rc_AA453628_at	rc_AA453656_at	rc_AA453783_s_at	rc_AA454597_s_at	rc_AA454830_at	AA454908_s_at	rc_AA455239_at	rc_AA456415_at	rc_AA456583_s_at	rc_AA456646_at	rc_AA456852_at	rc_AA458878_s_at	rc_AA458890_at	rc_AA459254_at	AA459542_s_at	rc_AA460665_at	rc_aa460909_s_at

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

AA461063 1235 E AA461282 1237 C AA463254 1243 E AA463254 1247 E AA463934 1255 E AA464251 1257 E AA464423 1255 E AA464423 1255 E AA464423 1256 E AA465000 1266 E AA465000 1266 E AA465093 1267 E AA465093 1267 E AA465093 1267 E AA465093 1267 E AA476473 1285 E AA476473 1285 E AA476473 1285 E AA476473 1285 E AA478415 1299 E AA478415 1299 E AA478415 1305 E AA478971 1306 E AA478999  1319	Affv ID G	Genbank Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
AA461282 1237 C AA461476 1243 E AA463934 1253 8 AA463934 1255 E AA464251 1257 E AA464414 1258 E AA464423 1259 E AA464423 1259 E AA465000 1266 E AA465093 1267 E AA465093 1267 E AA465342 1271 E AA476754 1276 E AA476754 1285 E AA478617 1295 E AA478415 1299 E AA478415 1299 E AA478415 1299 E AA478415 1305 E AA478971 1306 E AA478971 1306 E AA478971 1306 E AA478971 1306 E E E E E E E E E E E E E E E E E E E			ŀ	4.3	dn	0.00074
AA461476 1243 E AA463254 1247 I AA463934 1255 S AA464043 1255 E AA464251 1257 E AA464414 1258 E AA464423 1259 E AA464423 1259 E AA465000 1266 E AA465093 1267 E AA465093 1267 E AA465342 1267 E AA476549 1271 E AA476754 1287 E AA476754 1288 E AA478617 1295 E AA478415 1299 E AA478415 1299 E AA478615 1305 E AA478971 1306 E AA478979		•	dihydropyrimidinase-like 2	3.42	dn	0.02014
AA463254 1247 I AA463934 1253 8 AA464043 1255 E AA464414 1256 I AA464423 1259 I AA464223 1269 I AA465000 1266 I AA465093 1267 I AA465093 1267 I AA465342 1267 I AA465342 I AA476944 1288 I AA476944 1288 I AA476944 1288 I AA478617 1299 I AA478615 I AA478615 I AA478615 I AA478615 I AA478971 I AA478996 I AA479096 I AA479096 I AA479096 I		•	EST	3.72	ф	0.00744
AA464043 1253 8 AA464043 1255 B AA464414 1258 I AA464423 1259 B AA464722 1263 I AA464963 1265 B AA465000 1266 B AA46503 1267 I AA465342 1267 I AA465342 1267 I AA465342 I AA465342 I AA476473 I AA476473 I AA476473 I AA476473 I AA476473 I AA47617 I AA47617 I AA478615 I AA478615 I AA478615 I AA478615 I AA478615 I AA478615 I AA478615 I AA478971 I AA47806 I AA479096 I AA479090 I AA479096			histone deacetylase 3	4.01	dn	0.01856
t AA464043 1255 B  at AA464251 1257 B  at AA464414 1258 B  at AA464963 1265 B  at AA464963 1265 B  at AA465000 1266 B  at AA465093 1267  at AA465093 1267  at AA47841 1298  at AA47841 1299  at AA478415 1299  at AA478615 1305  at AA478971 1306  at AA478971 1306  at AA479096 1309  at AA479096 1309	,		splicing factor 3b, subunit 4, 49kD	3.15	ф	0.00952
at AA464251 1257 E at AA464414 1258 E at AA464423 1259 E at AA464963 1265 I AA465000 1266 E AA465003 1267 I AA465093 1267 I AA465093 1267 I AA465093 1267 I AA47842 1271 I AA476754 1288 I AA477649 1291 I AA478017 1295 I AA478017 1295 I AA478615 1305 I AA478615 1305 I AA478971 1306 I AA478971 1306 I AA478971 1306 I AA478971 1306 I AA478971 1306 I		•	EST	3.99	đ	0.00056
at AA464414 1258 E AA464423 1259 I AA464423 1263 I AA464963 1265 I AA465090 1266 I AA465093 1267 I AA465093 1267 I AA465093 1267 I AA4765093 1267 I AA476473 I AA47644 I AA47649 I I AA478615 I I I AA478615 I I I I AA478615 I I I I I AA478615 I I I I I AA478615 I I I I I I AA478615 I I I I I I I I I I I I I I I I I I I			EST	3.45	g	0.02229
at AA464423 1259 F at AA464963 1265 E at AA465000 1266 E at AA465093 1267 E at AA465093 1267 E at AA470156 1276 E at AA476473 1285 E at AA477549 1299 E at AA478017 1295 E at AA478615 1305 E at AA478615 1305 E at AA478971 1306 E at AA4789139 1310	_	•	EST	4.08	dn	0.02299
at AA464722 1263 II AA464963 1265 II AA465000 1266 II AA465093 1267 II AA465093 1267 II AA465093 1267 II AA465342 1271 II AA4778971 1299 II AA478615 1305 II AA478971 1306 II AA478971 1306 II AA478971 II	at,	•	EST	3.06	dn	0.01416
AA464963 1265 B  AA465093 1267 1266 B  AA465093 1267 1267 1268 B  AA465342 1271 B  AA470156 1276 B  AA471384 1278 B  AA476473 1285 B  AA477549 1291 B  AA478615 1299 B  AA478615 1305 B  AA478615 1305 B  AA478971 1306 B  AA479096 1308 B	aţ	•	DKFZP566C243 protein	3.51	g	0.00101
at AA465000 1266 B AA465093 1267  AA465093 1267  AA465342 1271  AA470156 1276  AA470156 1276  AA476473 1285  AA476473 1285  AA478017 1299  AA478415 1299  AA478415 1299  AA478615 1305  AA478971 1306	. <del>t</del>		EST	4.77	dn	0.00086
at AA465093 1267  at AA465218 1268 1271 1271 1272 1272 1272 1272 1272 127		•	EST	3.86	dn	0.00431
at AA465218 1268 1 AA465342 1271 1 AA470156 1276 1 AA476473 1285 1 AA476473 1285 1 AA476754 1287 1 AA476944 1288 1 AA478017 1290 1 AA478017 1299 1 AA478415 1299 1 AA478415 1299 1 AA478415 1299 1 AA478615 1305 1 AA478971 1306 1308 1 AA479096 1308 1310 at AA479096 1308	at		TIA1 cytotoxic granule-associated RNA-binding protein	3.3	ф	0.01314
at AA465342 1271 1 AA470156 1276 1278 1278 1278 1278 1278 1278 1278 1278	at.	· &	DKFZP586M1523 protein	3.17	dn	0.00357
at AA470156 1276 1278 AA471384 1278 1278 1278 1278 1278 1278 1278 1278			EST	3.21	dn	0.01378
AA471384 1278  at AA476473 1285 1  at AA476944 1288 1  at AA477316 1290  at AA477549 1291  at AA478017 1299  at AA478422 1301  at AA478971 1306  at AA478971 1306  at AA479096 1308  at AA479139 1310			EST	4.99	dn	0.0206
at AA476473 1285 1287 1287 1287 1287 1288 1287 1288 1287 1288 1287 1291 1291 1291 1291 1291 1291 1291 129	` . **	•	divalent cation tolerant protein CUTA	3.44	dn	0.01161
at AA476754 1287 1288 1284 AA477316 1290 AA477549 1291 at AA477649 1291 at AA478017 1295 at AA478415 1299 at AA478971 1306 at AA479096 1308 at AA479036 1308 at AA479039	at		EST	ო	dn	0.01324
at AA476944 1288 lat AA477316 1290 lat AA477549 1291 lat AA478017 1295 lat AA478415 1299 lat AA478615 1305 lat AA478971 1306 lat AA479096 1308 lat AA479139 1310	at		EST	3.18	dn	0.01696
AA477316 1290 AA477549 1291 AA478017 1295 AA478300 1298 AA478415 1299 AA478422 1301 AA478615 1305 AA478971 1306 AA479096 1308 AA479139 1310	*	•	EST	3.29	ф	0.00189
AA477549 1291   AA478017 1295   AA478415 1299   AA478422 1301   AA478615 1305   AA478971 1306   AA479096 1308   AA479139 1310		•	calumenin	3.05	dn	0.00608
AA478017 1295 :: AA478300 1298 AA478415 1299 AA478615 1301 AA478971 1306 AA479096 1308 AA479139 1310	at		T-cell, immune regulator 1	4.84	d	0.04096
AA478300 1298 AA478415 1299 AA478615 1301 AA478971 1306 AA479096 1308 AA479139 1310	· *	•	zyxin	4.25	d	0.01223
AA478415 1299 AA478422 1301 AA478615 1305 AA478971 1306 AA479096 1308 AA479139 1310	ăţ		CD39-like 2	3.75	롸	0.00152
AA478615 1305 AA478971 1306 AA479096 1308 AA479139 1310	at _	,	EST	3.14	롸	0.0483
AA478615 1305 AA478971 1306 AA479096 1308 AA479139 1310	at _	•	unc-51 (C. elegans)-like kinase 1	3.83	dn	0.00116
AA478971 1306 AA479096 1308 AA479139 1310		5		3.09	dn	0.0499
AA478971 1306 AA479096 1308 AA479139 1310			disabled (Drosophila) homolog 2 (mitogen-responsive			
AA479096 1308 AA479139 1310	•	_		3.25	dn	0.02698
AA479139 1310		•		3.32	ф	0.00118
	, ;;			3.42	g	0.01853

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

3 25	Genbank	Seq ID Known Gene Name	Fold Change	Direction	Pvalue
rc_AA479881_at	,	EST	3.34	g	0.03289
rc_AA481060_at	AA481060 13		3.08	읔	0.00029
rc_AA481420_at	AA481420 13	1327 EST	3.08	g	0.0206
rc_AA482104_s_at		1332 non-metastatic cells 3, protein expressed in	4.78	3	0.00135
rc_AA482224_f_at	AA482224 13		4.47	g	0.0001
AA482319_f_at	•	1335 putative type II membrane protein	4.9	G	0.00028
AA482319_i_at	•	_	3.13	d	0.00071
rc_AA485060_at			3.83	3	0.03172
rc_AA485084_s_at	AA485084 13		3.31	9	0.01232
rc_AA485431_s_at		_	3.81	d	0.00441
rc_AA485697_at	Υ-	_	3.53	9	0.03566
rc_AA487218_at	•	_	4.43	유	0.03198
rc_AA487856_at	AA487856 13		3.59	đ	0.01408
rc_AA488074_at	AA488074 13	1360 cell division cycle 42 (GTP-binding protein, 25kD)	3.74	d	0.01887
rc_AA488432_at	AA488432 13	1361 phosphoserine phosphatase	4.2	g	0.00128
rc_AA488872_s_at	AA488872 13	1363 EST	3.35	음	0.03191
rc_AA488892_at	AA48892 13	_	4.14	g.	0.04766
rc_AA489091_at	•	_	3.58	dn	0.0002
rc_AA489707_at	,-		3.5	d S	0.03208
rc_AA489712_at	AA489712 13	1372 EST '	4.69	g	0.00587
rc_AA490212_at	AA490212 13	1375 H2A histone family, member Y	3.52	d n	0.02202
		solute carrier family 2 (facilitated glucose transporter),		•	
AA491188_at	AA491188 13	1387 member 3	5.04	g.	0.02291
rc_AA491295_at	AA491295 13	1390 calcium/calmodulin-dependent protein kinase kinase 2,	3.71	g	0.0103
AA495857_at	AA495857 13	1394 EST	3.21	g	0.02243
rc_AA496715_f_at	AA496715 14	1400 spectrin SH3 domain binding protein 1	3.44	g	0.00069
		v-erb-b2 avian erythroblastic leukemia viral oncogene			
rc_AA496981_at	AA496981 14	1404 homolog 3	5.82	dn	0.00521
rc_AA497018_at	AA497018 14	1406 adenylate cyclase 1 (brain)	4.81	g	0.00352
AA504413_at		1413 EST	3.31	đ	0.00036
rc AA504512 s at	AA504512 14	1415 KIAA0943 protein	5.72	9	0.00384

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank Sed ID	ID Known Gene Name	Fold Change	Direction	Pvalue
		solute carrier fami			
rc AA505133 at	AA505133 1417		12.21	合	0.00169
rc AA505141 at		_	3.08	dn	0.02327
rc AA521149 at	AA521149 1420		3.33	dn	0.00211
rc AA598405 at		24 membrane interacting protein of RGS16	3.87	dn	0.00649
AA598447		•	3.5	ф	0.01201
rc_AA598589_at	~		3.24	롸	0.00432
1		SWI/SNF related, matrix associated, actin dependent			
rc AA598648 s at	AA598648 14	1432 regulator of chromatin, subfamily a, member 4	3.46	ᅀ	0.00293
rc AA598712 at			3.45	ď	0.00005
rc AA598749 at		1438 EST	3.01	롸	0.03714
		heterogeneous nuclear ribonucleoprotein U (scaffold			
rc AA598829 s at	AA598829 14	1439 attachment factor A)	3.04	ф	0.00967
rc_AA598831_f at	AA598831 14	1440 EST	3.41	dn	0.00452
rc AA599469 at		1450 EST	3.07	롸	0.04154
rc AA599808 at		1455 EST	3.09	dn	0.00726
rc_AA599850_at			3.55	ф	0.03215
rc_AA600153_at		1460 DEK oncogene (DNA binding)	3.71	dn	0.02967
rc_AA608668_at		•	3.33	dn	0.02014
rc_AA608897_at	AA608897 14		5.05	d	0.01782
rc_AA609008_at		1475 EST	4.04	ф	0.00002
		1478 EST	3.71	dn	0.0306
rc_AA610073_at	•	1497 EST	3.25	앜	0.00859
rc_AA610089_at	•	1498 U4/U6-associated RNA splicing factor	4.07	ф	0.00361
rc. AA610116 i at	•	1499 tetraspan NET-6 protein	16.35	d	0.00249
	•	_	3.45	g	0.01146
rc AA620553 s at	_	٠.	7.56	ď	0.00101
rc AA620761 at	•		3.3	dn	0.00285
rc_AA620779_at	_	508 golgin-67	3.35	dn	0.00297
rc_AA620881_at	_		9.49	dn	0.00062
rc_AA621146_at	6		3.15	ф	0.02116
1					

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_AA621242_s_at	AA621242	1518	hypothetical protein, peptidylprolyl isomerase B	4.59	đ	0.00081
rc_AA621367_at	AA621367	1523	EST	3.1	9	0.00066
rc_AA621409_at	AA621409	1524	putative type II membrane protein	3.5	g	0.00462
rc_AA621530_at	AA621530	1526	EST .	3.26	음	0.00298
rc_AA621535_at	AA621535	1527	FE65-LIKE 2	3.37	g	0.0167
rc_AA621752_at	AA621752	1529	26S proteasome-associated pad1 homolog	3.13	g	0.01571
AB002373_at	AB002373	1538	KIAA0375 gene product	4.41	ď	0.00795
AF003521_at	AF003521	1545	jagged 2	3.58	음	0.00299
AF004022_at	AF004022	1546	serine/threonine kinase 12	3.29	음	0.00841
C00358_at	C00358	1552	nucleolar protein 3 (apoptosis repressor with CARD	3.45	dn	0.00985
C01721_at	C01721	1558	phospholipase C, beta 3, neighbor pseudogene	5.89	d	0.0383
C01766_s_at	C01766	1559	EST	8.18	9	0.00505
rc_C14051_f_at	C14051	1565	phosphoprotein enriched in astrocytes 15	4.79	9	0.00548
rc_C14098_f_at	C14098	1566	EST	4.62	đ	0.01654
rc_C14756_f_at	C14756	1570	MLN51 protein	3.75	dn	0.0226
rc_C14835_f_at	C14835	1571	EST	3.35	đ	0.0316
D00596_at	D00596	1590	thymidylate synthetase	5.58	g	0.0098
D13370_at	D13370	1603	APEX nuclease (multifunctional DNA repair enzyme)	3.07	음	0.00857
			general transcription factor IIIC, polypeptide 2 (beta			
D13636_at	D13636	1606	subunit, 110kD)	3.12	g	0.00022
D13640_at	D13640	1608	KIAA0015 gene product	3.55	롸	0.00347
D14657_at	D14657	1615	KIAA0101 gene product	3.84	đ	0.02048
rc_D20899_at	D20899	1626	_	3.13	đ	0.02128
			minichromosome maintenance deficient (S. cerevisiae) 2	21		
D21063_at	D21063	1628	(mitotin)	3.25	đ	0.03558
D26129_at	D26129	1635	ribonuclease, RNase A family, 1 (pancreatic)	6.9	dn	0.00008
D28589_at	D28589	1637	EST	3.38	ď	0.01144
D30946_at	D30946	1638	kinesin family member 3B	3.43	롸	0.01458
D31094_at	D31094	1639	G8 protein	9.37	dn	0.0048
D31294_at	D31294	1643		3.3	dn	0.004
D31417_at	D31417	1645	secreted protein of unknown function	3.69	dn	0.0004

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

D38073	1651	minichromosome maintenance deficient (S. cerevisiae) 3	4.1	롸	0.01195
D38305	1652	transducer of ERBB2, 1	3.22	dn	0.0215
	1657	female sterile homeotic-related gene 1 (mouse homolog)	4.02	dn	0.00389
D51072	1674	biliverdin reductase A	3.34	dn	0.0254
D51276	1678	leukemia-associated phosphoprotein p18 (stathmin)	9.42	dn	0.00015
D55716	1686	minichromosome maintenance deficient (S. cerevisiae) 7	5.48	dn	0.00003
D57317	1688	activated RNA polymerase II transcription cofactor 4	3.17	dn	0.00464
D59355	1696	cytoskeleton-associated protein 1	6.05	dn	0.0015
D59553	1697	golgin-67	5.95	dn	0.00169
D59570	1699	EST	4.34	dn	0.00487
D60811	1704	EST	4.34	dn	0.00217
D63478	1711	KIAA0144 gene product	3.89	dn	0.00253
D63486	1712	KIAA0152 gene product	3.56	g	0.00063
D80420	1732	ubiquinol-cytochrome c reductase hinge protein	3.86	d	0.00412
D80710	1734	integral type I protein	3.17	dn	0.04549
D80917	1736	KIAA0670 protein/acinus	3.09	d	0.00168
D80946	1737	SFRS protein kinase 1	3.07	dn	0.00986
D81608	1740	polymerase (RNA) II (DNA directed) polypeptide K	3.52	ď	0.00437
D82226	1742	proteasome (prosome, macropain) 26S subunit,	4.35	dn	0.00184
D82277	1743	LDL induced EC protein	3.33	dn	0.00355
D82558	1746	novel centrosomal protein RanBPM	4.67	dn	0.00458
		trinucleotide repeat containing 11 (THR-associated			
D83783	1748	protein, 230 kDa subunit)	4.16	롸	0.00055
D84557	1749	minichromosome maintenance deficient (mis5, S.	3.97	슠	0.0017
D86957	1754	KIAA0202 protein	3.08	d	0.02949
D86977	1757	KIAA0224 gene product	3.03	ф	0.00053
F01538	1771	RAP1, GTPase activating protein 1	4.88	ф	0.00292
F01568	1772	EST	4.13	ф	0.00084
F01831	1773	EST	5.95	<u>a</u>	0.00532
F02254	1777	Fas-activated serine/threonine kinase	5.1	珨	0.00329
F02807	1781	KIAA0838 protein	2.67	<u>라</u> :	0.02064
	D38073 D38073 D42040 D51072 D51276 D55716 D59355 D69811 D69812 D69870 D80917 D80917 D82277 D82277 D82277 D82577 D82577 D82577 D82577 D82577 D83783 P6957 P601538 F01568		1651 minionromosome maintenance dericient (5. cerevisiae) 1652 transducer of ERBB2, 1 1654 female sterile homeotic-related gene 1 (mouse homolog 1674 biliverdin reductase A 1678 leukemia-associated phosphoprotein p18 (stathmin) 1688 activated RNA polymerase II transcription cofactor 4 1696 giounichromosome maintenance deficient (S. cerevisiae) 1689 activated RNA polymerase II transcription cofactor 4 1697 golgin-67 1699 EST 1704 EST 1714 KIAA0152 gene product 1772 binegral type I protein 1732 ubiquinol-cytochrome c reductase hinge protein 1734 integral type I protein 1735 Integral type I protein 1736 KIAA0670 protein/acinus 1737 SFRS protein kinase 1 1740 polymerase (RNA) II (DNA directed) polypeptide K 1742 proteasome (prosome, macropain) 26S subunit, 1743 LDL induced EC protein 1744 proteasome (prosome maintenance deficient (mis5, S. 1754 KIAA0202 protein 1757 KIAA0224 gene product 1777 RAP1, GTPase activating protein 1 1777 EST 1777 Fas-activated serine/threonine kinase 1777 Fas-activated serine/threonine kinase	1651 minicriromosome maintenance dericient (S. cerevisiae) 3 1652 fransducer of ERBB2, 1 1657 female sterile homeotic-related gene 1 (mouse homolog) 1674 biliverdin reductase A 1678 leukemia-associated phosphoprotein p18 (stathmin) 1686 minichromosome maintenance deficient (S. cerevisiae) 7 1688 activated RNA polymerase II transcription cofactor 4 1696 cytoskeleton-associated protein 1 1697 golgin-67 1699 EST 1712 KIAA0144 gene product 1714 KIAA0142 gene product 1732 EST 1740 biquinol-cytochrome c reductase hinge protein 1734 protein kinase 1 1740 proteasome (prosome, macropain) 26S subunit, 1742 proteasome (prosome, macropain) 26S subunit, 1743 proteasome (prosome, macropain) 26S subunit, 1744 proteasome (prosome, macropain) 26S subunit, 1745 proteasome (prosome, macropain) 1746 protein, 230 kDa subunit) 1747 minichromosome maintenance deficient (mis5, S. 1754 KIAA022 gene product 1777 RAP1, GTPase activating protein 1 1777 EST 1777 Fas-activated serine/threonine kinase 1777 Fas-activated serine/threonine kinase	1651 minichromosome maintenance dericent (3. cerevisiae) 3, 4.1 1652 transductor of ERBB2, 1 1657 female sterile homeotic-related gene 1 (mouse homolog) 1674 billwerdin reductase A 1678 leukemia-associated phosphoprotein p18 (stathmin) 1686 minichromosome maintenance deficient (S. cerevisiae) 7 1688 activated RNA polymerase II transcription cofactor 4 1689 cytoskeleton-associated protein 1 1689 EST 1704 EST 1711 KIAA0144 gene product 1712 kIAA0162 gane product 1713 billweridin corpain 265 subunit, 3.86 1714 KIAA0670 protein/activus 1734 integral type I protein 1735 FRS protein kinase 1 1740 polymerase (RNA) II (DNA directed) polypeptide K 1741 polymerase (RNA) II (DNA directed) polypeptide K 1742 proteasome (prosome, macropain) 265 subunit, 3.55 1744 polymerase (RNA) II (DNA directed) polypeptide K 1744 LDL induced EC protein 1745 proteasome (prosome maintenance deficient (mis5, S. 3.97 1744 protein, 230 KDa subunit) 1746 minichromosome maintenance deficient (mis5, S. 3.03 177 KIAA0222 gene product 1777 EST 1777 EST 1777 EST 1777 Fas-activated serine/threonine kinase 5.67 1777 Fas-activated serine/threonine kinase 5.67 1777 Fas-activated serine/threonine kinase

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_F02863_at	F02863	1782	EST	3.05	음	0.03504
rc_F04320_s_at	F04320	1786	replication factor C (activator 1) 4 (37kD)	6.29	g	0.00042
rc_F04444_at	F04444	1788	EST	4.13	d	0.00944
rc_F04479_at	F04479	1789	KIAA1067 protein	3.23	d	0.04522
rc_F08876_at	F08876	1797	EST	90.6	롸	0
			procollagen-proline, 2-oxoglutarate 4-dioxygenase			
rc_F09788_at	F09788	1808	(proline 4-hydroxylase), alpha polypeptide II	3.67	읔	0.01682
rc_F10199_f_at	F10199	1813	EST .	3.93	음	0.03209
rc_F10290_at	F10290	1815	EST	3.39	롸	0.02392
rc_F10453_at	F10453	1819	EST	3.64	롸	0.01878
rc_F10741_at	F10741	1822	KIAA0622 protein	3.01	dn	0.03079
rc_F13809_f_at	F13809	1828	tropomyosin 1 (alpha)	4.4	g	0.01221
rc_H00540_at	H00540	1829	EST	3.74	d	0.00234
rc_H05084_at	H05084	1844	EST	5.85	g	0.0059
rc_H07873_at	H07873	1856	EST	3.53	dn	0.0391
rc_H08863_at	H08863	1859	hypothetical protein	7.18	dn	0.02102
rc_H09241_s_at	H09241	1861	EST	3.05	dn	0.01487
rc_H09271_f_at	H09271	1862	EST	4.78	dn	0.00072
rc_H10933_at	H10933	1873	EST	6.18	롸	0.00003
rc_H11320_s_at	H11320	1875	SUMO-1 activating enzyme subunit 2	3.06	g	0.00167
rc_H16251_s_at.	H16251	1886	EST	3.3	롸	0.03286
rc_H27188_f_at	H27188	1908	collagen-binding protein 2 (colligen 2)	5.84	g	0.01826
rc_H27897_s_at	H27897	1911	hypothetical protein	3.01	음	0.00174
rc_H28333_f_at	H28333	1912	melanoma adhesion molecule	4.94	g	0.00166
rc_H41529_at	H41529	1926	EST	5.06	읔	0.03309
H46486_s_at	H46486	1932	nesca protein	4.57	dn	0.00749
rc_H47357_f_at	H47357	1934	EST	3.65	dn	0.03799
rc_H48459_s_at	H48459	1937	KIAA0186 gene product	3.1	롸	0.02325
rc_H52937_at	H52937	1944	roundabout (axon guidance receptor, Drosophila)	4.02	dn ·	0.00163
rc_H56345_r_at	H56345	1950	EST	3.73	롸	0.00853
rc_H57709_s_at	H57709	1956	ribosomal protein L31	4.41	dn	0.00091

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc H59617 at	H59617	1964	EST	5.81	d	0.0115
rc H62474 f at	H62474	1970	EST	3.39	dn	0.04173
rc_H64493_f_at	H64493	1973	immunoglobulin heavy constant gamma 3 (G3m marker)	4.74	g	0.00751
! !			phospholipase A2, group VII (platelet-activating factor			
rc H65030 s at	H65030	1974	acetylhydrolase, plasma)	3.26	ď	0.02278
rc H65042 at	H65042	1975	EST	3.44	ď	0.0006
H67964 at	H67964	1981	EST	3.06	dn	0.02707
rc H68794 at	H68794	1984	EST	3.67	ф	0.00327
rc H70739 f at	H70739	1991	EST	4.34	dn	0.00106
rc H73484 s at	H73484	1995	ferritin, heavy polypeptide 1	3.18	dn	0.00432
rc H78211 at	H78211	2001	EST	7.5	dn	0.02674
rc H86072 f at	H86072	2015	EST	4.49	dn	0.01301
rc H88674 s at	H88674	2021	collagen, type I, alpha 2	4.15	ф	0.02664
rc_H89987_s_at	H89987	2027	ATP-binding cassette, sub-family C (CFTR/MRP),	3.13	dn	0.01194
rc H91632 at	H91632	2031	EST	3.5	dn	0.03688
rc_H94471_at	H94471	2042	occludin	6.26	ф	0.00379
rc_H96850_at	H96850	2055	dolichyl-diphosphooligosaccharide-protein	3.03	d	0.00679
rc_H97012_at	H97012	2058	EST	3.51	ф	0.03505
rc_H97013_at	H97013	2059	ephrin-A4	8.9	롸	0.00023
rc H97677 s at	H97677	2062	EST	4.34	ď	0.00753
rc_H99261_s_at	H99261	2074	EST	3.33	ᅀ	0.00319
rc H99364 at	H99364	2075	chloride channel 7	3.03	đ	0.01727
rc H99473 s at	H99473	2077	regulator of nonsense transcripts 1	6.51	ф	0.00025
rc_H99489_s_at	H99489	2078	quiescin Q6	3.4	dn	0.02682
rc_H99587_s_at	H99587	2079	EST	4.44	dn	0.00532
rc H99774 at	H99774	2081	EST	3.51	dn	0.0000
rc_H99877_at	H99877	2083	exportin, tRNA (nuclear export receptor for tRNAs)	3.75	ф	0.00302
rc_H99879_at	H99879	2084	EST	10.81	dn	0.001

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

				i dia dilange miechon	חומפוומו	Fvalue
100334 6 26	. 100034	2007	(1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	6	•	. 000
2000	300531	7007	IIIIIIIIIIIIII oglobaliii ileavy collotalii galliilia o (Golli Iliaikel)	0.43	<u>a</u>	0.00
J03040_at	J03040	2091	secreted protein, acidic, cysteine-rich (osteonectin)	3.77	d	0.00594
J03464_s_at	<b>J03464</b>	2094	collagen, type I, alpha 2	10.37	g	0.00979
			keratin 10 (epidermolytic hyperkeratosis; keratosis			
J04029_s_at	J04029	2102	palmaris et plantaris)	3.02	dn	0.00032
J05614_at	J05614	2122	EST	3.73	on n	0.03419
L03411 s at	L03411	2134	RD RNA-binding protein	4.06	. an	0.00467
L04270_at	.L04270	2135	lymphotoxin beta receptor (TNFR superfamily, member	3.5	a n	0.01547
L06797_s_at	L06797	2143	chemokine (C-X-C motif), receptor 4 (fusin)	3.23	a n	0.04782
L11669_at	L11669	2157	tetracycline transporter-like protein	3.4	. <u>a</u>	0.02062
			high-mobility group (nonhistone chromosomal) protein			
L17131_ma1_at	L17131	2168	isoforms I and Y	4.45	an	0.03141
İ		•	TATA box binding protein (TBP)-associated factor, RNA		•	
L25444_at	L25444	2181	polymerase II, E, 70/85kD	3.78	dn	0.00011
			cyclin-dependent kinase inhibitor 3 (CDK2-associated		•	
L25876_at	L25876	2182	dual specificity phosphatase)	4.43	dn	0.00082
L28821_at	L28821	2188	mannosidase, alpha, class 2A, member 2	4.63	dn	0.00876
L29218_s_at	L29218	2190	CDC-like kinase 2	6.51	dn	0.00019
L29218_at	L29218	2190	CDC-like kinase 2	3.82	a n	0.00035
L33930_s_at	L33930	2198	CD24 antigen (small cell lung carcinoma cluster 4	4.35	- <del>S</del>	0.03968
			transcription elongation factor B (SIII), polypeptide 1			
L34587_at	L34587	2200	(15kD, elongin C)	3.12	dn	0.00946
L47125_s_at	L47125	2218	glypican 3	10.69	9	0.04129
L76191_at	L76191	2222	interleukin-1 receptor-associated kinase 1	3.85	g	0.00152
			excision repair cross-complementing rodent repair			
L76568_xpt3_f_at	L76568	2225	deficiency, complementation group 4	3.4	d	0.0172
M12125_at	M12125	2241	tropomyosin 2 (beta)	7.13	d	0.0004
M14483_ma1_s_at	M14483	2261	prothymosin, alpha (gene sequence 28)	3.36	dn	0.00033
M19267_s_at	M19267	2286	tropomyosin 1 (alpha)	43	=	0.00803

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank Se	Sea ID	Known Gene Name	Fold Change	Direction	Pvalue
M21259 at		2293	small nuclear ribonucleoprotein polypeptide E	3.68	dn	0.00415
M26576 cds2 at		2310	EST	3.48	dn	0.00062
		2314	EST	4.6	dn	0.04719
AFFX-M27830 M at		2314	EST	3.54	dn	0.00777
AFFX-M27830 5 at		2314	EST	3.3	dn	0.02453
		2327	leukemia-associated phosphoprotein p18 (stathmin)	5.86	dn	0.00071
		2336	vascular endothelial growth factor	3.93	dn	0.04917
į,			v-erb-b2 avian erythroblastic leukemia viral oncogene			
M34309 at	M34309 2	2342	homolog 3	3.49	dn	0.00191
M35252 at		2343	transmembrane 4 superfamily member 3	4.65	dn	0.04128
M37583 at		2349	H2A histone family, member Z	4.25	dn	0.00135
M55210_at		2353	laminin, gamma 1 (formerly LAMB2)	3.47	dn	0.02551
M55998 s at		2356	collagen, type I, alpha 1	3.54	d	0.01449
M57710 at		2357	lectin, galactoside-binding, soluble, 3 (galectin 3)	9.79	dn	0.00103
M57730 at		2358	ephrin-A1	3.39	dn	0.00199
M60784 s at		2366	small nuclear ribonucleoprotein polypeptide A	4.74	롸	0.00001
M61916 at	M61916 2	2372	laminin, beta 1	3.18	ф	0.01171
M63573_at		2377	peptidylprolyl isomerase B (cyclophilin B)	3.59	dn	0.00916
, to		2389	ORF	3.95	d	0.00144
7 at		2411	nucleosome assembly protein 1-like 1	3.08	dn	0.00473
			stress-induced-phosphoprotein 1 (Hsp70/Hsp90-			
M86752 at	M86752	2412	organizing protein)	5.15	ф	0.02881
at .	M87339	2415	replication factor C (activator 1) 4 (37kD)	4.59	dn	0.00116
M91083 at	M91083	2419	chromosome 11 open reading frame 13	3.19	dn	0.00243
			membrane component, chromosomal 4, surface marker			
M93036 at		2422	(35kD glycoprotein)	3.07	dn	0.04199
M94250_at		2426	midkine (neurite growth-promoting factor 2)	9.86	ф	0.02104
M94345_at		2427	capping protein (actin filament), gelsolin-like	3.59	ф	0.04508
M97856 at		2436	nuclear autoantigenic sperm protein (histone-binding)	3.21	음	0.00444
rc N21407 at		2443	EST	3.47	ф	0.01037
rc N21648 s at		2447	MpV17 transgene, murine homolog, glomerulosclerosis	3.73	롸	0.00071

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
rc_N26904_at	N26904	2469	EST	15.38	dn	0.00077
rc_N29484_at	N29484	2478	EST	3.08	dn	0.04834
rc_N29742_at	N29742	2481	EST	3.74	dn	0.00104
rc_N31597_s_at	N31597	2487	DKFZP564G2022 protein	3.17	đ	0.03017
rc_N33920_at	N33920	2493	diubiquitin	50.29	<del>d</del>	0
rc_N34825_s_at	N34825	2498	DKFZP434P106 protein	3.27	d d	0.01334
rc_N35913_at	N35913	2503	EST	3.48	dn	0.0016
N36432_at	N36432	2507	erythrocyte membrane protein band 4.1-like 2	7.95	đ	0.00067
rc_N39237_at	N39237	2511	EST.	3.45	d	0.02481
N42272_s_at	N42272	2515	EST	3.03	dn	0.0017
			eukaryotic translation initiation factor 3, subunit 3			
rc_N47956_at	N47956	2524	(gamma, 40kD)	3.76	g	0.00968
rc_N48790_at	N48790	2532	EST	3.32	d	0.00654
N51590 s at	N51590	2546	EST	3.01	d	0.04345
rc_N51771_at	N51771	2548	KIAA0652 gene product	3.5	dn	0.00028
l !			ADP-ribosyltransferase (NAD+; poly (ADP-ribose)			
rc_N51855_at	N51855	2550	polymerase)-like 3	3.39	g	0.00115
rc_N52168_at	N52168	2551	EST	3.66	d	0.00127
rc_N53067_at	N53067	2557	DKFZP547E1010 protein	3.1	g	0.00101
rc_N54067_at	N54067	2562	mitogen-activated protein kinase kinase kinase 4	4.82	d	0.00229
rc_N54841_at	N54841	2572	EST	5.87	dn	0.02752
rc_N56935_s_at	N56935	2575	EST	4.04	dn	0.00797
rc_N59536_at	N59536	2586	EST	11.68	dn	0.00484
rc_N62126_at	N62126	2589	EST	6.42	9	0.00109
rc_N64374_at	N64374	2608	KIAA0537 gene product	3.25	dn	0.01652
rc_N67815_f_at	N67815	2627	EST	3.84	dn	0.00439
rc_N68018_at	N68018	2631	TBP-associated factor 172	3.84	dn	0.00277
rc_N68241_at	N68241	2634	EST	4.32	ф	0.00532
rc_N69084_i_at	N69084	2643	EST	3.11	ф	0.0094
rc_N69252_f_at	N69252	2647	ferritin, light polypeptide	3.69	롸	0.04116
rc_N69263_at	N69263	2648	EST	5.26	롸	0.0276
1						•

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Genbank Seq ID
2650
2651
2658
2660 TAR (HIV) RNA-binding protein 1
solute carrier family 11 (proton-coupled divalent metal
2668 ion transporters), member 2
2677 EST
2678 EST
2679 EST
2704 EST
2712 EST
2726 nuclear phosphoprotein similar to S. cerevisiae PWP1
2732 nuclear receptor co-repressor
2733 EST
2738 protein tyrosine phosphatase type IVA, member 3
2745 EST
2749 EST
2760 EST
2764 tumor protein D52-like 2
2765 turnor protein D52-like 2
776 peptidylprolyl isomerase B (cyclophilin B)
2777 EST
2791 carbohydrate (keratan sulfate Gal-6) sulfotransferase 1
2797 ubiquitin-conjugating enzyme E2A (RAD6 homolog)

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affic 10	Conhapt Coa ID	Vacuus Gane Name	Eold Change	Diroction	Divolino
Si Kilk			roid Citalige	חופבווסוו	rvalue
rc_R26744_at	R26744 2804	midline 1 (Opitz/BBB syndrome)	3.8	g	0.00266
		myristoylated alanine-rich protein kinase C substrate			
rc_R27016 s_at	R27016 2806	(MARCKS, 80K-L)	3.53	dn	0.03056
rc R27296 f at	R27296 2807	EST	3.41	g	0.00309
		UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase,	•		
rc_R28636_at	R28636 2809		3.06	g S	0.03678
rc_R31607_at	R31607 2813	_	3.41	g	0.00163
rc R33498 s at	R33498 2820	EST	3.5	ဌ	0.03336
rc_R39191_s_at	R39191 2834	KIAA1020 protein	5.18	g	0.03185
R39390 at	R39390 2837	EST	4.18	dn	0.0004
rc R39610 s at	R39610 2838	calpain, large polypeptide L2	3.13	đ	0.01863
rc_R43952_at	R43952 2853	homeo box B5	3.39	g	0.04829
rc R44617 f at	R44617 2857	MyoD family inhibitor	6.54	d	0.02505
rc_R44793_at	R44793 2859	EST	5.4	dn	0.00329
rc R44839 at	R44839 2861	i-beta-1,3-N-acetylglucosaminyltransferase	5	dn	0.01812
rc_R45569_at	R45569 2864	DKFZP547E1010 protein	3.96	dn	0.00259
rc_R45994 f at	R45994 2867	EST	6.48	dn .	0.00358
rc_R46079 f at	R46079 2868	EST	3.03	dn	0.00755
rc_R46337_s_at	R46337 2869	secretory carrier membrane protein 3	3.01	dn	0.00374
rc_R48447_at	R48447 2871	EST	4.76	dn	0.00533
rc R48473 f at	R48473 2872	EST	3.46	dn	0.01196
rc_R48594_s_at	R48594 2875		6.15	dn	0.03831
rc_R49395_s_at	R49395 2881		3.31	dn	0.00867
rc_R49476_at	R49476 2883		4.93	g	0.00763
rc_R49482_at	R49482 2884	_	3.27	dn	0.0161
rc_R49708_s_at	R49708 2886	EST	4.56	dn	0.03767
rc_R51908_s_at	R51908 2892	EST	3.16	dn	0.0083
rc_R52161_at	R52161 2893		3.41	dn	0.00053
rc_R52649_at	R52649 2894	EST	4.69	dn	0.00135
rc_R53109_f_at	R53109 2899	dimethylarginine dimethylaminohydrolase 2	3.31	dn	0.02406
rc_R54614_s_at	R54614 2902	EST	3.22	đ	0.00334

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
rc R56095 s at	R56095	2906	EST	3.67	dn	0.0158
rc_R60512_s_at	R60512	2918	KIAA0191 protein	3.08	dn	0.00856
rc R61374 at	R61374	2921	EST	4.33	ф	0.01489
rc_R61557_at	R61557	2922	KIAA0100 gene product	3.9	ф	0.00292
rc_R62456_at	R62456	2925	EST	3.44	핰	0.00285
rc R66469 f at	R66469	2937	pleckstrin and Sec7 domain protein	3.52	dn	0.0272
rc R70005 at	R70005	2944	EST	4.98	ф	0.00007
rc_R70253_at	R70253	2945	EST	3.38	ф	0.03125
rc_R70532_at	R70532	2947	EST	3.44	ф	0.02186
rc R70801 s at	R70801	2950	EST	90'9	롸	0.00291
rc R71395 at	R71395	2952	EST	4.12	ф	0.03719
rc <u>R72886 s</u> at	R72886	2956	KIAA0422 protein	5.5	dn	0.00091
rc_R73569 s_at	R73569	2960	EST	3.54	dn	0.01962
} 1			O-linked N-acetylglucosamine (GlcNAc) transferase			
			(UDP-N-acetylglucosamine:polypeptide-N-			
rc R76782 s at	R76782	2963	acetylglucosaminyl transferase)	3.73	dn	0.00094
rc_R77451_i_at	R77451	2964	EST	3.67	dn	0.00078
rc_R79246_f_at	R79246	2969	melanoma adhesion molecule	90.9	dn	0.00057
rc R91753 at	R91753	2983	EST	3.45	d	0.02391
rc_R91819_at	R91819	2984	EST	12.81	dn	0.00037
rc R92449 s at	R92449	2985	KIAA0323 protein	4.34	dn	0.00104
rc_R96527_s_at	R96527	2999	KIAA0253 protein	4.62	dn	0.00702
rc_R96924 s_at	R96924	3001	EST	7.04	dn	0.00012
S67070 at	S67070	3023	heat shock 27kD protein 2	3.12	dn	0.01688
S78187_at	S78187	3036	cell division cycle 25B	4.83	ф	0.00547
rc T03438 s at	T03438	3043	EST	3.79	ď	0.02042
rc_T03580_f_at	T03580	3046	pyruvate kinase, muscle	2.57	dn	0.01344
rc T03749 at	T03749	3048	KIAA1089 protein	4.23	슠	0.00776
rc T10316 s at	T10316	3052	EST	3.2	ф	0.04794
rc_T10698_s_at	T10698	3054	EST	3.86	dn	0.00195
rc_T15852_f_at	T15852	3062	EST	5.21	ф	0.00642

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank Seq ID	ID Known Gene Name	Fold	Fold Change	Direction	Pvalue
rc_T16206_s_at	T16206 30	3065 EST		4.29	9	0.00868
rc_T16226_at	T16226 30	3066 EST		7.23	<u>a</u>	0.00119
rc_T16550_at	T16550 30	3072 vacuolar protein sorting 45B (yeast homolog)		5.88	<del>2</del>	0.00004
rc_T16652_s_at	T16652 30	3073 BCS1 (yeast homolog)-like		3.63	ਉ	0.00434
rc_T16983_s_at	T16983 30	3074 cleavage and polyadenylation specific factor 4, 30kD	•	4.23	음	0.0106
rc_T17066_s_at	T17066 30	3075 SET domain, bifurcated, 1		5.14	롸	0.00073
rc_T17339_f_at	T17339 30	3076 EST		3.29	9	0.00669
rc_T17353_s_at	T17353 3077			3.52	음	0.02085
rc_T23426_s_at	T23426 30	3079 EST		3.51	g	0.00674
rc_T23465_at	T23465 3081	11 EST		3.64	음	0.00265
rc_T23516_f_at	T23516 3(	3083 3-phosphoglycerate dehydrogenase		3.39	dn ·	0.00551
rc_T24068_s_at	T24068 30	3088 EST		8.65	음	0.00118
rc_T26471_at	T26471 3(	3094 · EST		3.76	9	0.0165
		X-ray repair complementing defective repair in Chinese	hinese			
rc_T26646_f_at	T26646 3097	7 hamster cells 1		3.49	g	0.02482
rc_T30214_at	T30214 3(	3099 EST		4.46	g	0.03654
rc_T33489_s_at	T33489 3	3105 EST		4.6	合	0.00285
rc_T33508_s_at		_		4.96	롸	0.00064
rc_T33619_s_at	T33619 3.	3107 EST		3.36	g	0.01283
rc_T33625_at	T33625 3	3108 EST		3.36	음	0.04096
rc_T33859_at	T33859 3.	3109 KIAA0365 gene product		3.9	dn	0.0019
		potassium voltage-gated channel, shaker-related	_			
T34377_at	T34377 3111	1 subfamily, beta member 2		4.55	đ	0.00041
rc_T40439_s_at	T40439 ' 3	3115 small nuclear ribonucleoprotein polypeptide B"		3.06	g	0.02842
rc_T41078_at	T41078 3121	21 bromodomain adjacent to zinc finger domain, 2B		3.08	g S	0.03426
rc_T47032_s_at	T47032 3	3124 partner of RAC1 (arfaptin 2)		60.9	음	0.00019
.rc_T47325_s_at	T47325 3	3125 EST		5.6	ф	0.02923
		ceroid-lipofuscinosis, neuronal 3, juvenile (Batten,				
rc_T47969_s_at				3.19	슠	0.02283
rc_T51972_at	T51972 3	3140 EST		3.44	ф	0.00406

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

2	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
			cytochrome P450, subfamily XIA (cholesterol side chain			
rc T53590 s at	T53590 3	3144	cleavage)	5.09	d	0.00002
rc T55196 at		3147	EST	4.24	dn	0.00046
rc_T58607_at		3155	EST	6.83	dn	0.03711
rc T59668 s at	T59668 3	3160	lysyl oxidase	3.5	dn	0.00083
rc T62521 at		3168	EST	4.1	d	0.00392
rc_T62918_at		3169	EST	5.25	롸	0.00687
rc T65957 f at	T65957 3	3176	ribosomal protein S3A	3.94	dn	0.04187
rc T66935 at		3179	EST	3.01	dn	0.00123
rc T67053 f at		3180	EST	IJ	ф	0.01846
rc_T77733 s at		3219	tubulin, gamma 1	4	dn	0.00526
rc_T78922_s_at		3222	stem cell growth factor; lymphocyte secreted C-type	3.89	dn	0.00604
rc_T79477 s at		3223	death-associated protein 6	4.4	đ	0.00074
rc_T81393 s at		3228	HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1	3.32	dn	0.0023
rc T88814 at		3242	EST	4.87	dn	0.00001
rc_T89703_at		3244	EST	5.27	g	0.00019
rc T90190 s at		3247	H1 histone family, member 2	4.88	습	0.00555
rc T94452 at		3257	EST	3.23	d	0.02245
rc T95057 f at		3259	EST	6.46	đ	0.00613
rc T97679 at		3266	EST	3.32	dn	0.01566
rc_T99312_at		3270	EST	3.22	슠	0.00084
U18018 at		3317	ets variant gene 4 (E1A enhancer-binding protein, E1AF)	3.9	dn	0.0403
U18321_at		3318	death associated protein 3	3.14	dn	0.00833
l			proteasome (prosome, macropain) 26S subunit, non-			
U24704 at	U24704	3332	ATPase, 4	3,45	dn	0.00037
1			cyclin-dependent kinase inhibitor 2A (melanoma, p16,			
U26727 at	U26727	3337	inhibits CDK4)	3.53	ф	0.02913
U30825_at	U30825	3343	splicing factor, arginine/serine-rich 9	3.07	dn	0.01928
U45285 at	U45285	3364	T-cell, immune regulator 1	5.75	dn	0.00006
U47025 s at		3368	phosphorylase, glycogen; brain	4.47	dn	0.00037

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

U51586_at U55206_at						
U51586_at  U55206_at			siah binding protein 1; FBP interacting repressor;			
U55206_at	U51586	3386	ribonucleoprotein-binding protein 1	3.65	음	0.00403
U55206_at			gamma-glutamyl hydrolase (conjugase,		•	
1150224 24	U55206	3392	folylpolygammaglutamyl hydrolase)	3.34	đ	0.00315
003021_at	U59321	3398	DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 17	3.12	d	0.02469
U62392_at	U62392	3403	zinc finger protein 193	3.56	đ	0.0407
U66661_at	. Neeee1	3406	gamma-aminobutyric acid (GABA) A receptor, epsilon	3.55	g.	0.0045
U68142_at	U68142	3411	RAB2, member RAS oncogene family-like	3.02	g.	0.0296
			SHC (Src homology 2 domain-containing) transforming		•	
U73377_at	U73377	3417	protein 1	4.64	dn	0.00081
U73379_at	U73379	3418	ubiquitin carrier protein E2-C	3.32	ď	0.00808
U75285_rna1_at	U75285	3422	apoptosis inhibitor 4 (survivin)	5.32	g.	0.01127
U85625_at	U85625	3448	ribonuclease 6 precursor	4	dn	0.01664
U90426_at	U90426	3453	nuclear RNA helicase, DECD variant of DEAD box family	3.24	g	0.00035
U90551_at	U90551	3457	H2A histone family, member L	3.54	<u> </u>	0.01523
U90904_at	U90904	3458	EST	3.02	g	0.00381
U91930_at	U91930	3460	adaptor-related protein complex 3, delta 1 subunit	3.68	d	0.0000
rc_W02041_at	W02041	3466	EST	5.34	d	0.00027
rc_W02695_at	W02695	3467	EST	3.1	g	0.04745
rc_W04507_s_at	W04507	3469	prefoldin 4	3.02	dn	0.04091
rc_W04550_at	W04550	3470	EST	4.01	<u>d</u>	0.00349
rc_W15495_at	W15495	3474	chromosome 21 open reading frame 5	3.09	dn	0.00491
W26716_at	W26716	3482	non-histone chromosome protein 2 (S. cerevisiae)-like 1	5.47	đ	0.00146
W28362_at	W28362	3488	KIAA0974 protein	4.38	dn	0.00322
W28366_at	W28366	3489	EST	3.21	g	0.01007
rc_W31906_at	W31906	3497	secretagogin	6.62	dn	0.00926
rc_W42627_f_at	W42627	3511	EST	4.37	d	0.00021
rc_W42674_at	W42674	3512	EST	3.07	đ	0.0261
rc_W42778_at	W42778	3513	EST	3.27	g.	0.02411
rc_W42788_at	W42788	3514	deoxynucleotidyltransferase, terminal	3.24	롸	0.02261

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

			•																												
Lvalue	0.03669	0.00433	0.00002	0.00311	0.02152	0.03434	0.00025	0.04665	0.01931	0.01121	0.02438	0.00654	0.02661	0.03767	0.00048		0.04903	0.0046	0.02443	0.00165	0.00055	0.00023	0.00134	0.0476	0.00902	0.00251	0.01231	0.00895	0.00034	0.01526	0.01026
Direction	ф	슠	dn	dn	d	ф	dn	슠	g	d	dn	ф	롸	dn	dn		dn	dn	dn	ф	dn	dn.	롸	ď	ф	\$-	g	dn	롸	dn	d
Fold Change	5.79	4.1	10.05	3.68	5.03	3.17	5.11	3.42	3.23	3.11	3.58	3.15	3.01	3.05	3.08		4.82	4.27	3.33	4.37	3.25	4.46	3.09	3.56	4.83	3.07	5.53	3.57	4.89	3.35	4.98
Known Gene Name	calmodulin 2 (phosphorylase kinase, delta)	chromosome 1 open reading frame 2	KRAB-associated protein 1	EST	EST	HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 2	EST	EST	EST	EST	plasminogen activator, tissue	EST	EST	neuroendocrine-specific protein C like (foocen)	kinesin family member 4	DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide, Y	chromosome	EST	EST		EST	EST	EST	EST	EST	advanced glycosylation end product-specific receptor		EST	EST	EST	EST
Seq ID	3516	3518	3523	3526	3530	3531	3532	3533	3535	3540	3541	3547	3549	3550	3551		3556	3558	3564	3573	3574	3579	3582	3583	3588	3598	3600	3603	3605	3607	3608
Genbank	W42957	W44557	W45320	W46286	W46634	W46810	W46846	W46947	W47206	W49743	W49791	W56642	W57931	W58081	W58247		W60097	W60486	W63608	W69302	W69468	W70336	W72187	W72276	W73038	W74536	W78057	W79421	W79773	W80730	W80763
Affy ID	rc W42957 at	rc W44557 at	rc W45320 f at	rc_W46286_s_at	rc W46634 at	rc W46810 s at	rc W46846 at	rc_W46947_at	rc_W47206_at	W49743 at	rc W49791 at	rc_W56642_at	rc_W57931_at	rc_W58081_at	W58247 s at	l I	rc W60097 at	rc_W60486_at	rc_W63608_at	W69302 at	rc W69468 at	rc_W70336_at	rc_W72187_at	rc W72276 at	rc_W73038_at	rc W74536 s at	rc W78057 at	rc_W79421_at	rc_W79773_at	rc_W80730_at	rc_W80763_at

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

at W80852 3609 1 at W81654 3616 3617 at W85875 3620 at W86214 3625 at W86748 3629 at W80748 3629 at W92608 3653 1 w92608 3653 1 w92608 3653 1 w92608 3653 1 x04347 3660 1 at W95841 3660 1 x14850 3700 3688 1 x25467 3719 3 x54941 3732 1 x54941 3732 1 x54942 3733 1 x54942 3733 1 x54942 3733 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54941 3732 1 x54942 3733 1 x54943 3733 1 x62534 3755 1 x66899	Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change	Direction	Pvalue
W80852 3609 W81654 3616 W81654 3616 W86214 3620 W86214 3620 W86748 3629 W90146 3644 W92608 3653 W94281 3658 W94281 3660 W95841 3660 W95841 3660 W95841 3680 W95841 3680 X04347 3600 X14487 3702 X14487 3702 X14487 3702 X14850 3706 X54967 3731 X54967 3731 X54967 3732 X54941 3732 X54942 3733 X56494 3738 X57129 3743 X62534 3755 X64364 3772				KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein			
W81654 3616 W84447 3617 W85875 3620 W86214 3625 W86748 3629 W90146 3644 W92608 3653 W94281 3658 W94885 3660 W95841 3666 X04347 3688 X04347 3688 X04347 3702 X14487 3702 X14487 3702 X14487 3702 X14487 3702 X14850 3706 X17567 3719 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3732 X54967 3733 X54967 3737 X54967 3737 X54967 3737 X54967 3737 X54967 3737 X54967 3737 X54967 3737 X54967 3738 X54967 3738 X56494 3738 X56494 3738 X56494 3738 X56494 3738 X56494 3738 X56494 3738 X56494 3738 X56494 3738	rc_W80852_at	W80852	3609	retention receptor 3	6.37	9	0.00005
W85875 3620 W86214 3625 W86214 3625 W86748 3629 W90146 3644 W92608 3653 W94281 3658 W94281 3660 W95841 3660 W95841 3660 W95841 3702 X14487 3702 X14487 3702 X14487 3702 X14487 3702 X14487 3702 X14487 3702 X14850 3706 X1567 3731 X54967 3732 X54967 3733 X54967 3733 X54967 3738 X54967 3738 X54967 3738 X54967 3738 X54967 3738 X54967 3738 X54967 3738 X54967 3738 X54967 3738 X54963 3746 X62153 3755	rc_W81654_at	W81654	3616	SRY (sex determining region Y)-box 13	90.9	dn	0.00127
W86875 3620 W86214 3625 W86748 3625 W86748 3629 W90146 3644 W92608 3653 W94281 3658 W94885 3660 W95841 3666 X04347 3686 X04347 3686 X04347 3702 X14850 3706 X17567 3719 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X54967 3731 X64364 3764		W84447	3617	EST	3.34	g	0.00986
W86214 3625 W86748 3629 W80746 3644 W92608 3653 1 W94281 3658 1 W94885 3660 W95841 3686 X04347 3680 X05610 3685 X05610 3688 X14487 3702 1 X14487 3702 1 X14487 3702 1 X54941 3732 1 X54941 3732 1 X54942 3733 X54941 3732 X54941 3732 X54941 3732 X54941 3732 X54941 3732 X54942 3733 X54941 3732 X54942 3733 X54942 3733 X54942 3733 X54941 3732 X54942 3733 X54941 3732 X54942 3733 X54941 3732 X54942 3733 X54941 3732 X54944 3738 X5772 X64364 3777	rc_W85875_at	W85875	3620	EST .	4.91	g	0.01198
W86748 3629 W90146 3644 W92608 3653   W94281 3658   W94885 3660 W95841 3666 X04347 3680   X04347 3680   X05610 3685   X14487 3702   X14487 3702   X14850 3706   X54941 3732   X54941 3732   X54942 3733   X54942 3733   X54942 3733   X54944 3736   X64364 3738   X64364 3755   X64364 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 3777   X66809 377	rc_W86214_at	W86214	3625	EST	4.3	ğ	0.00194
W90146 3644 W92608 3653 W92608 3653 W94281 3658 W94885 3660 W95841 3660 X04347 3680 X05610 3685 X05610 3688 X14850 3732 X54967 3732 X54941 3732 X54942 3733 X56494 3738 X57809 3746 X62534 3755 X66809 3777	rc_W86748_at	W86748	3629	EST	5.09	g	0.01882
W92608 3653   W94281 3658   W94281 3658   W94885 3660   W95841 3666   X04347 3680   X05610 3685   X06700 3688   X14487 3702   X14487 3702   X14487 3702   X14487 3702   X54967 3731   X54941 3732   X54941 3732   X54942 3733   X54942 3733   X54942 3733   X54943 3738   X54942 3733   X54942 3734   X54942 3735   X54943 3738   X54942 3735   X54943 3738   X54943 3738   X54943 3738   X54943 3738   X5772   X64364 3772   X64364 3772   X64364 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3777   X66800 3	rc_W90146_f_at	W90146	3644	EST	3.58	o n	0.00322
W94281 3658 W94885 3660 W94885 3660 W95841 3666 X04347 3686 X05610 3685 X05610 3688 X14487 3702 X14487 3702 X54967 3731 X55494 3733 X55494 3738 X57129 X557809 3746 X62534 3755 X66899 3777 X66899 3777 X66899 3777 X66899 3777	rc_W92608_s_at	W92608	3653	BAI1-associated protein 3	4.84	9	0.00599
W94885 3660 W95841 3666 X04347 3686 X05610 3685 X05610 3688 X14487 3702 X14487 3702 X14850 3706 X17567 3719 X54941 3732 X54942 3733 X56494 3738 X57129 X5729 3743 X57809 3746 X62534 3755 X66899 3777	rc_W94281_s_at	W94281	3658	integral membrane protein 2C	3.51	dn	0.01689
W95841 3666   X04347 3680   X05610 3685   X05610 3688   X14487 3702   X14850 3706   X17567 3719 \$  X54941 3732   X54941 3732   X54942 3733   X56494 3738   X57129 3743   X57809 3746   X62153 3754   X62534 3755   X66809 3777   X	rc_W94885_at	W94885	3660	EST	6.53	g	0
X04347 3680 1 X05610 3685 0 X06700 3688 1 X14487 3702 1 X14850 3706 1 X54967 3731 0 X54941 3732 1 X5694 3738 1 X56494 3738 1 X66496 3746 1 X66534 3764 1	rc_W95841_at	W95841	3666	EST	က	g	0.00466
X05610 3685 X06700 3688   X14487 3702   X14850 3706   X17567 3719 3727   X54967 3731 0 X54941 3732   X56994 3738   X57129 3743   X57129 3743   X62153 3754   X62534 3755   X66899 3777   X04347_s_at	X04347	3680	heterogeneous nuclear ribonucleoprotein A1	3.34	d n	0.00123	
X06700 3688   X14487 3702   X144850 3706   X17567 3719 \$\times{53331} \times{54941} \times{54942} \t	X05610_at	X05610	3685	collagen, type IV, alpha 2	6.04	dn	0.00062
X06700 3688  X14487 3702   X14850 3706   X17567 3719 3727   X54941 3732   X54942 3733   X54942 3733   X56494 3732   X56494 3732   X56494 3736   X67129 3743   X67129 3743   X67129 3746   X62153 3754   X62153 3754   X62534 3755   X64364 3764   X66800 3777				collagen, type III, alpha 1 (Ehlers-Danlos syndrome type			
X14487 3702   X14850 3706   X17567 3719 3 X53331 3727   X54967 3731 3732   X54942 3733 32 3734   X56494 3738   X64364 3764   X62534 3755   X64364 3777	X06700_s_at	X06700	3688	IV, autosomal dominant)	3.58	dn	0.02964
X14487 3702 N X14850 3706 N X17567 3719 3 X54331 3727 N X54941 3732 N X54942 3733 N X54942 3733 N X56494 3738 N X57129 3743 N X57129 3743 N X67129 3746 N X62153 3754 N X62153 X64 N X64364 3755 N X64364 3777 N X66890 3777 N				keratin 10 (epidermolytic hyperkeratosis; keratosis		•	
X14850 3706   X17567 X17567 3719 \$ X53331 3727   X54967 3731   X54942 3732   X56494 3738   X57129 3743   X57129 3743   X67129 3743   X67129 3746   X62153   X62534 3755   X64364 3777   X66899 37764   X66899   X64364 3777   X66899 37764   X64364   X64364   X66899   X66899 3777   X66899 3	X14487_rna1_s_at	X14487	3702	palmaris et plantaris)	3.19	dn	0.01268
X17567 3719 3 X53331 3727 1 X54667 3731 0 X54942 3732 0 X54942 3733 0 X56494 3738 1 X57129 3743 1 X57809 3746 1 X62153 3754 1 X64364 3755 1 X64364 3772 3	X14850_at	X14850	3706	H2A histone family, member X	3.13	9	0.01523
X53331 3727 1 X54667 3731 0 X54941 3732 0 X54942 3733 0 X56494 3738 1 X57129 3743 1 X57809 3746 1 X62153 3754 1 X64364 3755 1 X64364 3772 1	X17567_s_at	X17567	3719	small nuclear ribonucleoprotein polypeptides B and B1	3.96	g.	0.00317
X54667 3731 6 X54941 3732 6 X54942 3733 6 X56494 3738 7 X57129 3743 7 X57809 3746 7 X62153 3754 1 X64364 3755 1 X64364 3772 3	X53331_at	X53331	3727	matrix Gla protein	3.95	g	0.0151
X54941 3732 (X54942 3733 (X56494 3738 X57129 3743 X57809 3746 X62153 3755 X624 3772 X68899 37772 X68899	X54667_s_at	X54667	3731	cystatin S, cystatin SN	3.51	g	0.00187
X54942 3733 6 X56494 3738 1 X57129 3743 1 X67129 3746 1 X62153 3754 1 X62534 3755 1 X64364 3755 1 X6890 3772 1	X54941_at	X54941	3732	CDC28 protein kinase 1	3.99	dn	0.0016
X56494 3738   X57129 3743   X57809 3746   X62153 3754   X62534 3755   X64364 3772   X66809 3772   X66809	. X54942_at	X54942	3733	CDC28 protein kinase 2	3.8	dn	0.0035
X57129 3743   X57809 3746   X62153 3754   X62534 3755   X64364 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X66800 3772   X6	X56494_at	X56494	3738	pyruvate kinase, muscle	3.65	d	0.04795
X57809 3746 1 X62153 3754 1 X62534 3755 1 X64364 3764 1 X66800 3772	X57129_at	X57129	3743	H1 histone family, member 2	4.63	d <sub>2</sub>	0.00663
X62153 3754 N62534 3755 N64 N68899 3772	X57809_s_at	X57809	3746	immunoglobulin lambda locus	3.64	dn	0.02655
X62534 3755 X64364 3764 X66899 3772	X62153_s_at	X62153	3754	minichromosome maintenance deficient (S. cerevisiae) 3		dn	0.00704
tt X64364 3764	X62534_s_at	X62534	3755	high-mobility group (nonhistone chromosomal) protein 2	3.39	dn	0.0186
X66899	X64364_at	X64364	3764	basigin	3.57	g	0.00902
7170 00000	X66899_at	66899X	3772	Ewing sarcoma breakpoint region 1	3.41	dn	0.03777

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affv ID	Genbank	Sed ID	Known Gene Name	Fold Change	Direction	Pvalue
	•	-	transmembrane protein (63kD), endoplasmic			
X69910 at	X69910	3787	reticulum/Golgi intermediate compartment	3.35	dn	0.00898
X74801 at	X74801	3791	chaperonin containing TCP1, subunit 3 (gamma)	3.86	ф	0.00453
X79536_at	X79536	3804	heterogeneous nuclear ribonucleoprotein A1	3.06	dn	0.00449
X83425_at	X83425	3812	Lutheran blood group (Auberger b antigen included)	3.66	dn	0.02661
X87212 at	X87212	3816	cathepsin C	3.45	음	0.02486
I			DNA segment on chromosome X (unique) 9879			
X92896 at	X92896	3829	expressed sequence	3.1	ᅀ	0.0405
X99920_at	X99920	3843	S100 calcium-binding protein A13	4.66	đ	0.00113
Y00705_at	Y00705	3850	serine protease inhibitor, Kazal type 1	28.88	dn	0.00003
Y00764_at	Y00764	3851	ubiquinol-cytochrome c reductase hinge protein	3.04	dn	0.01294
Y08302_at	Y08302	3852	dual specificity phosphatase 9	3.48	dn	0.00787
Y08999_at	Y08999	3855	actin related protein 2/3 complex, subunit 1A (41 kD)	3.13	dn	0.02376
I			eukaryotic translation elongation factor 1 delta (guanine			
Z21507 at	Z21507	3867	nucleotide exchange protein)	3.57	dn	0.01898
Z23090_at	Z23090	3868	heat shock 27kD protein 1	3.69	dn	0.00628
Z24727 at	Z24727	3871	tropomyosin 1 (alpha)	3.64	dn	0.00388
Z37987 s at	Z37987	3882	glypican 3	10.66	dn	0.02304
rc Z38299 at	Z38299	3887	EST	.3.71	dn	0.0036
rc_Z38431_at	Z38431	3889	EST	3.09	dn	0.0083
rc_Z38444_at	Z38444	3891	KIAA0923 protein	3.38	dn	0.02918
rc Z38462 at	Z38462	3892	KIAA0938 protein	4.69	d	0.0142
rc Z38904 at	Z38904	3896	EST	3.02	dn	0.00814
rc_Z39191_at	Z39191	3901	EST	3.47	dn	0.00756
rc_Z39200_at	Z39200	3902	EST	4.07	dn	0.00075
rc_Z39379_at	Z39379	3903	EST	3.77	ф	0.00513
rc_Z39429_at	Z39429	3906	EST	3.58	dn	0.00416
rc Z39682 s at	Z3968Z	3911	KIAA0954 protein	96.9	dn	0.01966
rc_Z40006_at	Z40006	3917	EST	3.54	dn	0.00156
rc_Z40883_r_at	Z40883	3924	EST .	3.26	dn	0.01863
rc Z41349 at	Z41349	3931	EST	3.45	d	0.01503

Table 7B. Down regulated in hepatocellular carcinoma versus normal sample set 2.

Affy ID	Genbank	Seq ID	Known Gene Name	Fold Change Direction Pvalue	Direction	Pvalue
			succinate dehydrogenase complex, subunit A,			
. Z41747_at	Z41747	3936	flavoprotein (Fp)	3.04	đ	0.01336
Z47727_at	Z47727	3940	polymerase (RNA) II (DNA directed) polypeptide K	3.28	g	0.00317
Z74615_at	Z74615	3949	collagen, type I, alpha 1	5.47	đ	0.00283
Z74616_s_at	Z74616	3950	collagen; type I, alpha 2	5.95	dn	0.02212

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

				2004		204	904	954			
						2				•	•
				change		samble	samble	samble	normal	normal	normal
				in hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			DEK oncogene (DNA								
AA093497 s at	AA093497	199	binding)	#N/A	#N/A	180.58	107.64	165.71	52.11	48.84	26.51
AA248283 at	AA248283	534	EST	#N/A	#N/A	67.18	45.86	55.18	21.63	18.96	11.71
AA291456 s at	AA291456	700	EST	#N/A	#N/A	828.34	830.24	196.63	671.21	509.58	629.13
			GAS2-related on								
AA400643 s at	AA400643	817	chromosome 22	4.04	0.03751	118.72	123.18	137.15	-43.6	-33.96	60.39
AA421079 at	AA421079	930	EST	#N/A	#N/A	37.17	34.26	18.5	15.27	16.75	15.28
ı			Notch (Drosophila) homolog								
. AA428172 f at	AA428172	986		9.63	0.00195	335.57.	374.9	231.52	-9.64	-15.61	56.16
AA464043 s at	AA464043	1255	EST	3.99	0.00056	116.97	115.99	53.49	14.27	10.06	25.86
H19562 at	H19562	1896	PTD010 protein	#N/A	#N/A	522.13	432.65	256.94	393.61	326.53	182.71
L08044 s at	L08044	2149	trefoll factor 3 (intestinal)	#N/A	#N/A	214.6	108.17	238.79	107.82	58.55	184.16
L29218 s at	L29218	2190	CDC-like kinase 2	6.51	0.00019	219.64	237.35	104.29	6.53	-10.03	59.8
L37747 s at	L37747	2206	lamin B1	#N/A	#N/A	43.42	28.65	37.33	5.97	5.1	7.57
N34257 at	N34257	2495	EST	#N/A	#N/A	20.76	21.48	19.54	-1.84	-2.74	8.53
R50692_at	R50692	2888	KIAA0476 gene product	#N/A	#N/A	197.89	187.87	101.08	148.53	151.12	63.03
R60368_at	R60368	2917	EST	#N/A	#N/A	29.68	28.93	31.9	-28.29	-26.44	41.68
R66475_at	R66475	2938	EST	#N/A	#N/A	45.68	32.34	34.37	7.64	8.26	6.3
			potassium voltage-gated channel, shaker-related								
T34377_at	T34377	3111	subfamily, beta member 2 DEAD/H (Asp-Glu-Ala-	4.55	0.00041	113.59	120.58	51.65	6.87	11.17	25.69
			Asp/His) box polypeptide 11 (S.cerevisiae CHL1-like								:
U75968_s_at	U75968	3423	helicase)	#N/¥	#N/A	187.33	(4		115.5	102.24	77.72
W21426_at	W21426	3481	KIAA0806 gene product	#N/¥	#N/#	63.36		20.23	45.59	40.39	19.89
W28696_i_at	W28696	3491	EST	#N/A	#N/A	14.7	20.64	17.12	4.28	4.33	2.47

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

				fold		hcc	hcc	pcc			
				change		sample	sample	sample	normal	normai	normal
				in hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			H1 histone family, member								
X57129_at	X57129	3743	7	4.63	0.00663	137.13	137.75	87.31	8.38	5.39	28.3
rc_AA024658_at	AA024658	47	ribosomal protein S19	7.55	_	278.11	120.83	373.3	7.62	5.03	10.68
rc AA029288 at	AA029288	65	EST	3.36	0.04908	134.53	56.15	209.69	4.09	3.35	8.39
rc_AA037828_at	AA037828	88	KIAA0614 protein	#N/A	#N/A	53.61	46.86	41.68	13.32	10.65	11.96
rc_AA040465_at	AA040465	92	EST	3.63	0.01806	229.8	210.67	180.94	47.15	45.53	5.48
rc_AA053660_at	AA053660	128	EST	#N/A	#N/A	543.66	223.47	685.44	95.24	79.97	42.99
1			cAMP responsive element								
rc_AA136332_at	AA136332	299	binding protein 3 (luman)	#N/A	#N/A	49.04	33.07	31.07	-18.27	-20.23	13.05
rc_AA149530_at	AA149530	324	interferon regulatory factor 3	#N/A	#N/A	32.94	23.12	34.23	4.21	5.38	8.53
rc_AA149586_at	AA149586	325	EST	#N/A	#N/A	24.99	26.6	34.37	5.26	9.11	23.41
rc_AA206023_at	AA206023	. 427	EST	#N/A	#N/A	154.13	170.36	85.33	108.57	111.76	58.39
			N-ethylmaleimide-sensitive								
rc_aa234530_s_at	AA234530	484	factor	#N/A	#N/A	143.67	135.48	82.59	51.33	42.9	35.02
rc_AA251909_at	AA251909	549	EST	3.59	0.01129	92.19	79.34	72.73	8.88	11.22	8.27
rc_AA262030_at	AA262030	605	EST	#N/A	#N/A	119.75	89.66	103.84	31.51	32.91	14.46
	•	`	ribonuclease HI, large								
rc_AA262477_at	AA262477	809	subunit	4.57	0.00724	242.42	199.5	182.26	44.51	36.87	22.37
rc_AA283759_at	AA283759	671	EST	#N/A	#N/A	91.82	76.73	42.28	46.87	.45.86	21.54
rc_AA291644_at	AA291644	701	EST	3.28	0.00033	114.73	117.29	44.59	32.77	30.24	21.1
rc_AA338760_at	AA338760	744	EST	3.96		129.77	130.26	87.27	14.91	21.91	26.96
rc_AA398205_at	AA398205	789	EST	4.22	0.00059	125.4	107.84	63.85	15.01	7.37	26.26
			tumor suppressor deleted in				•				
rc_AA401965_at	AA401965	833	oral cancer-related 1	7.58	0.00089	932.74	924.02	593.69	120.58	93.29	109.41
rc_AA402272_at	AA402272	837	EST	3.73	0.02336	348.91	340	230.15	99.7	92.28	80.27
rc_AA404597_at	AA404597	854	EST	#N/A	#N/A	609.98	525.02	371.31	379.26	336.33	167.43
rc_AA417030_at	AA417030	914	EST	7.35	0.00555	200.3	168.21	135.63	6.42	7.5	7.77

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

				fold		hcc	hcc	DCC			
				change		sample	sample	sample	normal	normal	normal
				in hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affy ID	Genbank	Sea ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc AA423820 at	AA423820	940	EST	#N/A	#N/A	111.38	111.23	120.84	41.9	21.93	44.58
rc AA425852 i at	AA425852	928	EST	3.82	0.0395	131.52	95.35	166.76	7.02	5.22	4.75
1			pituitary tumor-transforming								
rc AA430032 at	AA430032	1009		10.67	0.00052	377.69	320.44	294.49		15.31	35.24
rc_AA430673_at	AA430673	1017	EST	W/A	#N/A	45.74	34.15	44.8	-1.21	3.63	15.26
rc_AA443321_at	AA443321	1076	EST	#N/A	#N/A	33.93	32.89	11.76	10.79	9.65	7.26
			tumor suppressing							•	
rc AA443941 at	AA443941	1085	subtransferable candidate 1	#N/A	Y/N#	97.74	103.38		ന	34.9	16.61
rc_AA447223_at	AA447223	1100	EST	#N/A	#N/A	31.66	18.91	31.1	4.45	3.74	6.5
1			translation initiation factor								
rc aa449431 s at	AA449431	1124	IF2	3.76	0.00571	94.41	95.64			16.96	5.38
rc AA454597 s at	AA454597	1166	EST	4.23	0.00917	342.59	311.81	207.71	9.99	57.29	23.41
rc AA458882 at	AA45882	1205	EST	#N/A		93.56	52.28	98.72	24.97	22.52	17.66
rc_AA458934_at	AA458934	1208	EST	#N/A	#N/A	33.6	28.19	29.02	7.1	7.91	4.22
rc AA465342 at	AA465342	1271	FST	3.21	0.01378	131.07	•	95.4	30.07	33.06	23.97
rc_AA477561_at	AA477561	1292	EST	#N/A	#N/A	146.3	`	97.99	63.83	76.56	37.87
			calcium/calmodulin-								
			dependent protein kinase								
rc_AA491295_at	AA491295	1390	kinase 2, beta	3.71	0.0103	180.61	173.47	118.85	46.95	31.51	65.56
			RAD51 (S. cerevisiae)								
			nomiciog (E com Reca	41140	471417	2				000	R 17
rc_AA608545_at	AA608545	1462	homolog) flap structure-specific	A/N#	4/N#	(0.5	10.70	93.30	0		
rc AA620553 s at	AA620553	1504	endonuclease 1	7.56	0.00101	262.87	232.63	201.66			
rc AA621325 at	AA621325		HNK-1 sulfotransferase	#N/A		74.57	70.64	46.61		•	`
rc AA621780 at	AA621780		CGI-96 protein	#N/A	#N/A	81.72	92.23	49.69	12.06	11.27	19.2
rc F02807 at	F02807		KIAA0838 protein	5.67	J	"	.,	229.96	3 20.93	16.66	22.24
וה ו מלמטו במו		:		, ,							

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

				fold		hcc	) ) (	hcc			
				change		sample	sample	sample	normal	normal	normal
				in hoc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc_F04444_at	F04444	1788	EST	4.13	0.00944	371.21	360.5	186.45	119.68	121.27	109.82
rc_F04524_s_at	F04524	1790	stomatin-like protein 1	#N/A	W/V#	117.77	135.65	68.29	46.56	44.53	33.75
rc_F08876_at	F08876	1797	EST	9.06	0	209.64	201.85	53.21	-22.5	-20.17	37.21
rc_F10161_at	F10161	1811	EST	#N/A	#N/A	50.78	46.73	32.42	15.4	14.78	11.87
rc_F10453_at	F10453	1819	EST	3.64	0.01878	135.07	138.53	85.7	27.28	14.2	54.04
rc_H04649_at	H04649	1838	EST	#N/A	#N/A	180.25	158.18	164.34	50.86	41.2	33.9
rc_H04793_at	H04793	1840	DKFZP434F091 protein	#N/A	#N/A	23.18	20	41.25	-14.45	-20.45	29
rc_H59617_at	H59617	1964	EST	5.81	0.0115	212.68	209.19	157.42	19.24	21.65	16.88
rc_H97012_at	H97012	2058	EST	3.51	0.03505	171.34	138.12	170.68	27.69	38.46	36.08
rc_H98657_at	H98657	2068	EST	#N/A	#N/A	141.17	131.42	69.63	111.2	84.74	128.92
rc_N23319_at	N23319	2454	EST	#N/A	#N/A	70.62	66.39	49.4	13.74	8.56	21.62
rc_N23868_at	N23868	2459	EST	#N/A	#N/A	79.69	81.67	56.06	20.52	20.19	11.48
rc_N45224_at	N45224	2516	EST	#N/A	#N/A	349.73	360.67	164.87	215.49	223.16	151.06
rc_N48595_at	N48595	2528	EST a	#N/A	#N/A	85.77	67.62	51.78	28.84	29.38	8.3
rc_N75541_at	N75541	2692	EST	4.43	0.01059	182.83	131.35	183.41	34.1	15.82	26.07
			ras homolog gene family,	·							
rc_N90273_s_at	N90273	2713	member H	#N/A	#N/A	105.53	96.01	41.89	68.92	59.56	35.69
rc_n93465_s_at	N93465	2735	EST	#N/A	#N/A	803.68			624.57	694.14	306.11
ω,	R39191	2834	KIAA1020 protein	5.18	0.03185	331.72		-	17.46	18.33	16.04
rc_R44793_at	R44793	2859	EST	5.4	0.00329	155.86			10.1	7.86	16.54
rc_R44817_at	R44817	.0982	EST .	#N/A	#N/A	594.46			255.91	249.29	60.69
rc_R44896_at	R44896	2862	KIAA0665 gene product	#N/A	#N/A	67.08			19.1	20.75	23.04
rc_R64137_s_at	R64137	2931	EST	#N/A	#N/A	31.25			2.9	2.65	6.94
rc_R71395_at	R71395	2952	EST	4.12	0.03719	166.03			14.99	12.28	14.58
rc_R72087_at	R72087	2955	EST	#N/A	#N/A	262.11			201.97	183.76	83.41
rc_R91819_at	R91819	2984	EST	12.81	0.00037	467.79			11.34	9.35	36.49
rc_T03749_at	T03749	3048	KIAA1089 protein	4.23	0.00776	103		٠	-5.18	-6.08	13.69
rc_T25744_s_at	T25744	3092	EST	#N/A	#N/A	72.74			15.56	12.65	13.18

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

Genbank T62918 T89731 W32176 W47388 W78057 W80763 W90146 Z38299 Z38404 Z38404 Z38462 Z38462 Z3868 Z38729 Z38729 Z40556 AA021549 AA026270 AA055896	Seq ID 3169 3245 3245 3498 3536 3600		change in hcc		sample	sample	sample	normal	normal	normal
Genbank T62918 T89731 T89731 T89731 W873176 W878057 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W47388 W78057 W80763 W47388 W78057 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763 W80763	35eq ID 3169 3245 3498 3536 3600	Known Gene Name metalloproteinase, 224 (yeast, homolog)	in hec		•	•	•			.040
Genbank T62918 T89731 T89731 W47388 W78057 W80763 W80763 W80763 W80763 Z38299 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38462 Z38729 Z40556 Z38729 Z40556 Z38729 Z40556 Z38729 Z40556	3245 3245 3245 3498 3536 3600	Known Gene Name metalloproteinase, 24 (yeast, homolog)			set 2:	set 2:	set 2:	set Z:	set Z:	Set 7.
T62918 T89731 T89731 W47388 W78057 W80763 W80763 W80763 W80763 Z38299 Z38299 Z38404 Z38462 Z38688 Z38729 Z38688 Z38729 Z40556 at AA021549 at AA055896 at AA112979	3169 3245 3498 3536 3536	EST EST zinc metalloproteinase, STE24 (yeast, homolog)	set 2	p value	Mean	_	Std Dev	Mean	Median	Std Dev
at at at at at a state of a state	3245 3498 3536 3600	EST zinc metalloproteinase, STE24 (yeast, homolog)	5.25	0.00687	136.22	142.37	83.63	-12.41	-6.89	17.59
at the last of the	3498 3536 3600	zinc metalloproteinase, STE24 (yeast, homolog)	#N/A	#N/A	63.59	65.07	20.47	5.75	3.83	11.8
at at at at at at at at at at at at at a	3498 3536 3600	STE24 (yeast, homolog)								
at at at at	3536 3600	C+() ()	#N/A	W/V#	550.53	614.92	234.79	290.18	277.95	129.45
at at at	3536 3600	rab6 G   Pase activating								
at the state of th	3600		4/N/A	#N/A	07 33	7.4	59 73	43 93	36.52	48.34
at the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th	2000	Celli (30) II G-8330 Ciared)	7 Y	0.01231	265 23	222.35	199.24	29.21	29.9	34.33
at the last of the	3608	FOT	4 98	0.01026	147.37	138.37	122.38	16.84	15.48	9.22
at at at a start at a	3644	TST.	3.58	0.00322	82.11	69.02	47.2	9.93	8.63	6.49
at at at a	3887	EST	3.71	0.0036	140.86	127.16	96.62	30.48	25.94	23.34
at at	3888	EST	#N/A	#N/A	59.77	56.71	37.29	29.82	30.16	0
at set	3892	KIAA0938 protein	4.69	0.0142	137.19	116.11	116.16	-0.86	0.53	7.64
at at at	3893	EST	#N/A	#N/A		46.83		21.38	13.4	29.47
at at at	3894	EST	#N/A	#N/A				-2.4	-5.01	46.96
** ** **	3921	CGI-96 protein	#N/V	#N/A					55.07	16.66
, , , , , , , , , , , , , , , , , , ,	42	EST	3.17	0.00158					20.12	36.74
, at .	26	tyrosyl-tRNA synthetase	#N/A	#N/A	269.96	261.31	191.51	76.85	76.68	45.22
	135		10.87						-5.8	33.88
	225	_	#N/A						8.02	2.58
re AA134063 at AA134063	286		#N/A						-6.17	<b>O</b>
	327		#N/A		270.14			•	88.37	73.73
	428		#N/A			94.1	46.27		69.2	26.35
	525	ne/threonine kinase 15	7.03			•		9.69	12.1	9.8
, te	527		#N/A			42.38	37.6	13.66	13.42	9.63
at	531	EST	#N/A	#N/A	60.15			11.41	13.18	13.43
	551	EST	#N/A	#N/A	95.91	56.69	122.31	3.65	-0.82	22.5
AA255566 at /	570	EST	#N/A	#N/A	64.28	50.15	52.25	16.18	14.38	13.17

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

				told		200	ည	hcc			
				change		sample	sample	sample	normal	normaí	normal
				In hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc_AA279667_s_at	AA279667	629	EST	#N/A	#N/A	184.99	102.43	289.71	8.06	7.61	23.78
rc AA279943 at	AA279943	635	EST	W/A#	#N/A	137.05	63.54	232.2	4.7	-5.33	11.18
rc_AA290594_at	AA290594	691	EST	#N/A	#N/A	59.19	56.31	23.84	21.4	18.8	23.98
rc AA290776 s at	AA290776	693	EST	#N/A	#N/A	524.07	516.6	88.67	441.83	355.04	245.84
rc AA292765 at	AA292765	712	ZW10 interactor	7.24	0.00498	202.52	192.15	142.78	11.33	18.29	13.27
rc_AA398908_at	AA398908	801	EST	20.72	0.00114	629.56	433.87	551.97	-174.29	-216.08	104.42
rc_AA405098_at	AA405098	855	EST .	60.9	0.01224	221.56	130.95	237.73	-4.35	-8.44	30.78
rc_AA406542_at	AA406542	878	EST	4/N# ·	W/V#	179.08	84.98	218.93	-1.99	1.49	12.75
rc_AA435738_at	AA435738	1042	EST	#N/A	#N/A	80.97	82	30.96	50.41	51.29	33.08
rc_AA443585_at	AA443585	1077	EST	#N/A	#N/A	200.3	136.72	140.42	118.18	97.38	102.71
			Ts translation elongation	٠							
rc_AA446596_at	AA446596	1092	factor, mitochondrial	#N/A	#N/A	103.35	97.42	153.31	72.58	70.64	154.24
rc_AA447777_at	AA447777	1107	EST	#N/A	#N/A	258.37	212.57	171.93	133.78	116.63	56.34
rc_AA453757_at	AA453757	1156	EST	#N/A	#N/A	128.41	118.8	40.54	65.66	70.33	40.45
rc_AA459254_at	AA459254	1211	EST	6.22	0.00001	309.74	308.36	112.62	51.84	43.51	37.57
			chromosome-associated								
rc_AA459673_at	AA459673	1220	polypeptide C	#N/A	#N/A	32.11	31.27	15.41	8.91	6.74	8.86
rc_AA476333_at	AA476333	1282	EST	#N/A	#N/A	52.26	34.54	. 55.5	9.04	14.67	24.04
rc_AA496993_at	AA496993	1405	EST	#N/A	#N/A	91.01	73.62	80.93	24.83	12.83	29.07
rc_AA504512_s_at	AA504512	1415	KIAA0943 protein	5.72	0.00384	316.32	322.55	180.22	65.48	28.37	93.94
rc_AA609132_at	AA609132	1479	EST	#N/A	#N/A	67.33	42.61	65.11	29.14	23.25	53.79
rc_AA609942_at	AA609942	1494	EST	#N/A	#N/A	89.98	66.8	71.4	15.89	14.41	25.58
			Fas-activated								
rc_F02254_s_at	F02254	1777	serine/threonine kinase	5.1	0.00329	376.8	341.06		6	72.97	135.39
rc_H48459_s_at	H48459	1937	KIAA0186 gene product	3.1	0.02325	71.21	49.95		-29.4	-30.17	6.19
rc_H87790_at	H87790	2018	EST	#N/A	#N/A	284.91	287.54	145.66	466.07	547.34	192.71
rc_N34017_at	N34017	2494	EST	#N/A	#N/A	39.35	37.49		5.47	7.05	10.01
rc_N35493_at	N35493	2502	EST	#N/A	#N/A	73.6	80.62		19.03	18.75	17.

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

Affy ID  rc_N63604_at  rc_N63646_at  rc_N69014_s_at  rc_N69879_s_at											
Affy ID rc_N63604_at rc_N63646_at rc_N69014_s_at rc_N69879_s_at				change		sample	sample	sample	normal	normal	normal
Affy ID rc_N63604_at rc_N63646_at rc_N69014_s_at rc_N69879_s_at				in hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
rc_N63604_at rc_N63646_at rc_N69014_s_at rc_N69879_s_at	Genbank :	Sed ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc_N63646_at rc_N69014_s_at rc_N69879_s_at	N63604	2601	EST	#N/A	#N/A	47.18	32.72	35	16.51	14.36	10.5
rc_N69014_s_at rc_N69879_s_at	N63646	2602	EST	#N/A	#N/A	479.9	367.24	240.56	182.22	137.95	6.06
rc_N69014_s_at rc_N69879_s_at			SRY (sex-determining								
rc_N69879_s_at	N69014	2642	region Y)-box 22	#N/A	#N/A	193.21	174.83	48.23	116.34	129.47	50.74
	N69879	2651	drebrin 1	3.15	0.01659	88.78	84.86	61.76	3.69	-2.94	21.49
rc N69983 at	N69983	2652	EST	#N/A	#N/A	93.25	96.86	49.82	76.2	93.14	54.92
rc_N70330_at	N70330	2656	EST	#N/A	#N/A	108.39	69.74	105.54	33.78	27.33	16.47
rc_N74018_at	N74018	2684	EST	#N/A	#N/A	22.65	25.34	10.26	2.34	1.47	10.41
rc_N89670_at	N89670	2709	EST .	#N/A	#N/A	65.03	59.18	66.58	3.16	-1.81	43.32
rc_N93000_at	N93000	2727	EST	#N/A	#N/A	77.68	64.15	45.06	17.65	18.66	10.91
rc N99944 s at	N99944	2749	EST	3.46	0.00104	211.02	200.61	102.49	60.05	50.12	29.73
rc R97176 at	R97176	3002	EST	#N/A	#N/A	143.07	152.08	86.96	53.41	58.26	38.91
rc_T16226_at	T16226	3066	EST	7.23	0.00119	323.53	312.1	209.59	33.87	22.78	38.68
rc_T32108_at	T32108	3103	EST	W/V#	#N/A	180.81	165.53	68.41	148.09	152.11	92.06
rc W15275 s at	W15275	3472	EST	#N/A	#N/A	33.62	31.78	35.23	30.09	24.85	43.25
rc W31906 at	W31906	3497	secretagogin	6.62	0.00926	474.89	174.52	605.68	42.41	30.95	47.65
rc W46286 s at	W46286	3526	EST	3.68	0.00311	154.73	166.08	72.64	23.51	22.85	61.89
   			DEAD/H (Asp-Glu-Ala-								
			Asp/His) box polypeptide, Y								
rc_W60097_at	W60097	3556	chromosome	4.82	4.82 0.04903	235.42	265.15	189.13	35.34	11.72	84.5
i I			KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum								
rc_W80852_at	W80852	3609	protein retention receptor 3 Wolf-Hirschhorn syndrome	6.37	0.00005	184.61		100.74			36.06
rc AA046745 at	AA046745	113	candidate 1	3.33	0.00648	73.04		48.97	10.59		7.33
rc_AA052941_at	AA052941	121	EST	3.36		100.81	-	-	25.66	25.65	13.62
rc AA058589 f at	AA058589	144	EST	#N/A	#N/A	44.63	51.66	34.1	-9.37		8.66
rc_AA126561_s_at	AA126561	249	stanniocalcin	#N/A	#N/A	51.44		31.6	7.16		8.5

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

Affy ID G  rc_AA146849_s_at A  rc_AA149889_at A  rc_AA283711_s_at A  rc_AA283711_s_at A											
ta ta ta				change		sample	sample	sample	normal	normal	normal
ta ta ta	,			in hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
t at t	Genbank Seq I	Seq ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
t at t			target of myb1 (chicken)								
± # ±	AA146849	313	homolog	4.72	0.00326	398.05	341.23	244.73	98.86	106.97	86.19
± 'at =			neighbor of A-kinase								
#. <del>#</del>	AA149889	326	anchoring protein 95	8.55	0.00224	240.81	312.86	143.89	-0.24	8.25	29.83
. +	AA283711	699	ubiquitin carrier protein	#N/A	#N/A	382.91	380.33	210.95	221.7	203.51	93.54
	AA284153	673	EST	#N/A	#N/A	117.98	127.81	72.86	53.98	43.58	32.17
<u>.</u>	AA335191	741	creatine kinase, brain	6.47	0.01462	512.64	199.99	673.92	43.84	33.21	43.52
!			TNF receptor-associated								
rc AA402642 s at A	AA402642	840	factor 1	#N/A	#N/A	137.67	59.13	211.07	35.93	19.15	31.32
			ATP-binding cassette, sub-				٠				
			family F (GCN20), member								
rc_AA427460_s_at_A	AA427460	972	2	#N/A	#N/A	190.92	187.57	78.83	92.5	83.63	49.3
rc_AA431429_at A	AA431429	1021	EST	#N/A	#N/A	25.39	21.98	9.32	5.32	4.23	4.43
			v-Ha-ras Harvey rat								
			sarcoma viral oncogene								
rc_AA443316_s_at A	AA443316	1075	homolog	3.4	0.00133	138.89	124.06	70.22	40.07	41.12	32.54
rc_AA476260_at A	AA476260	1280	EST	#N/A	#N/A	61.23	69.49	40.45	-32.66	-15.85	56.91
			ubiquitin-conjugating								
Ī	AA487058	1352	enzyme E2L 3	#N/A	#N/A	245.56	225.48	137.4	315.7	232.85	213.47
	AA521149	1420	EST	3.33	0.00211	113.43	106.74	60.79	28.44	29.54	18.61
	AA599244	1448	KIAA0530 protein	#N/A	#N/A	53.83	48.84	25.7	7.71	90.9	7.11
	AA599850	1457	EST	3.55	0.03215	122.91	75.32	123.52	-1.23	-2.33	31.86
	AA621530	1526	EST	3.26	0.00298	78.73	75.43	40.45	12.46	15.12	13.43
	AA621644	1528	EST	#N/A	#N/A	83.13	88.29	43.19	71.19	66.84	29.87
	C15078	1573	EST	#N/A	#N/A	121.71	98.25	100.16	26.22	31.14	60.2
	D80710	1734	integral type I protein	3.17	0.04549	153.76	74.74	166.28	22.95	28.29	24.59
	D80948	1738	EST	#N/A	#N/A	70.05	77.71	32.11	41.25	43.53	17.46
	D81048	1739	EST	W/V#	#N/A	150.18	149.32	51.77	86.08	82.08	39.11

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

				fold		hcc	hcc	hcc			
				change		sample	sample	sample	normal	normal	normal
				in hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affv ID	Genbank Seg ID	Sed ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			replication factor C								
rc F04320 s at	F04320	1786	(activator 1) 4 (37kD)	6.29	0.00042	156.76	122.53	109.02	14.92	17.26	
rc H14617 at	H14617	1884	EST	#N/A	#N/A	143.86	147.93	66.03	133.9	150.35	53.38
rc_H26763_at	H26763	1907	EST	#N/A	#N/A	408.05	321.65	219.8	409.85	391.85	155.84
	H68794	1984	EST	3.67	0.00327	215.75	176.78	110.42	65.56	54	51.09
rc H78211 at	H78211	2001	EST	7.5	0.02674	285.43	307.06	261.02	-115.95	-129.18	70.22
rc H95566 f at	H95566	2050	EST	#N/A	#N/A	136.58	143.31	26.27	74.11	89.04	126.61
rc H99870 at	H99870	2082	EST	#N/A	W/V#	92.81	94.93	33.98	53.96	61.17	29.86
rc_N62487_at	N62487	2591	EST	#N/A		56.6	52.26	33.75	13.89	16.02	8.53
	N67815	2627	EST	3.84		351.55	356.17	99.35	104.07	151.77	86.01
rc_N69084_i_at	N69084	2643	EST	3.11	0.0094	233.32	208.16	169.31	72.13		49.99
	N73278	2672	EST	#N/A		77.72	71.59	49.4	25.36	19.22	
rc R06251 f at	R06251	2764	tumor protein D52-like 2	4.88	0.03097	466.88	341.39	380.43	74.25		64.11
! !			carbohydrate (keratan								
			sulfate Gal-6)								
rc R15740 at	R15740	2791	sulfotransferase 1	3.36	0.00268	117.43	100.03		31.77	21.3	.,
rc_R24507_at	R24507	2802	EST	#N/A	#N/A	31.61	16.41		က	3.45	
rc R27296 f at	R27296	2807	EST	3.41	0.00309	77.08	67.51	39.45	8.27		7.26
	R30931	2810	EST	#N/A	#N/A	54.19	57.09		17.58		
rc R45994 f at	R45994	2867	EST	6.48	0.00358	730.52	598.82	420.14	145.88	_	
rc R70253 at	R70253	2945	EST	3.38	0.03125	99.7	88.01	87.93	-9.59		30.83
rc R72886 s at	R72886	2956	KIAA0422 protein	5.5	0.00091	564.05	473.4	207.71	126.66	121.18	_
rc R96924 s at	R96924	3001	EST	7.04	0.00012	336.8	329			4,	
	T15852	3062	EST	5.21	0.00642	168.18	134.42	120.18	-7.59	7.36	51.48
 			cleavage and polyadenylation specific								
rc_T16983_s_at	T16983	3074	factor 4, 30kD subunit	4.23	0.0106	262.26	268.2	155.86	65.64	45.67	74.28

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

				told		ည္	hcc	hcc			
				change		sample	sample	sample	normal	normal	normal
				In hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affy ID	Genbank Sed ID	Sed ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			RNA (guanine-7-)								
rc_T33865_f_at	T33865	3110	methyltransferase	#N/A	#N/A	29.73	32.86	22.11	-0.26	2.33	8.15
rc_T66935_at	T66935	3179	EST	3.01	0.00123	181.34	189.67	61.49	8.99	52.94	42.32
rc_T95057_f_at	T95057	3259	EST ·	6.46	0.00613	229.11	188.71	174.46	7.13	15.37	37.2
rc_W45320_f_at	W45320	3523	KRAB-associated protein 1	10.05	0.00002	365.22	345.46	124.13	-2.52	25.03	112.32
AF006041_at	AF006041	1549	death-associated protein 6	#N/A	#N/A	174.22	170.16	37.64	74.91	58.55	50.31
D00596_at	D00596	1590	thymidylate synthetase	5.58	0.0098	200.17	128.11	170.5	20.16	20.43	12.43
D38491_at	D38491	1653	KIAA0117 protein	#N/A	#N/A	47.67	52.03	21.01	20.77	20.88	17.43
D63486_at	D63486	1712	KIAA0152 gene product	3.56	0.00063	277.42	248.24	99.25	84.6	95.61	45.48
			minichromosome					•			
			maintenance deficient								
D84557_at	D84557	1749	(mis5, S. pombe) 6	3.97	0.0017	184.48	132.11	125.74	37.22	43.12	28.15
D86957_at	D86957	1754	KIAA0202 protein	3.08	0.02949	91.22	73.14	89.88	14.7	12.7	6.29
D86972_at	D86972	1755	KIAA0218 gene product	#N/A	#N/A	68.56	66.54	32.32	34.58	32.05	21.82
			amylase, alpha 2B;								
D90097_at	D90097	1768	pancreatic	#N/A	#N/A	41.19	37.49	21.85	6.55	11.44	15.06
L29218_at	L29218	2190	CDC-like kinase 2	3.82	0.00035	155.42	142.58	76.28	35.11	41.27	26.41
			RNA-binding protein				`				
L38696_at	T38696	2208	(autoantigenic)	#N/A	W/W	127.32	114.91	62.34	60.18	58.55	24.77
M11749_at	M11749	2240	Thy-1 cell surface antigen	#N/A	#N/A	83.1	65.86	64.52	26.05	28.95	20.56
M25753_at	M25753	2308	cyclin B1	#N/A	#N/A	44.14	30.96	40.36	-0.8	3.03	15.35
			intercellular adhesion								
M32334_at	M32334	2333	molecule 2	#N/A	#N/A	95.04	92.33	67.51	42.19	41.31	27.33
			laminin, gamma 1 (formerly								
M55210_at	M55210	2353	LAMB2)	3.47		137.63	115.85	102.71	27.07	29.17	12.36
M61916_at	M61916	2372	laminin, beta 1	3.18	0.01171	75.1	67.4	61.41	7.19	7.98	8.99

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

				fold		hcc	hcc	994			
				change		sample	sample	sample	normal	normal	normal
				in hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			stress-induced-								
			phosphoprotein 1								
M86752_at	M86752	2412	(HSp70/HSp90-organizing protein)	5.15	5.15 0.02881	216.51	248.21	192.98	8.67	20.63	39.03
ľ			replication factor C								
M87339_at	M87339	2415	(activator 1) 4 (37kD)	4.59	0.00116	110.39	82.61	79.29	4.26	9.92	16.79
1			midkine (neurite growth-								
M94250_at	M94250	2426		9.86	0.02104	690.32	193.74	1414.43	-155.4	-175.43	101.89
			cytosolic ovarian carcinoma								
S72904 at	S72904	3031	antigen 1	#N/A	#N/A	29.33	29.21	18.34	11.53	12.85	7.55
S78187 at	S78187	3036	cell division cycle 25B	4.83	0.00547	143.52	115.3	109.13	3.36	-1.2	26.9
S78569 at	S78569	3037	laminin, alpha 4	#N/A	#N/A	25.79	26.91	21.66	6.3	9.7	9.38
1			TAR (HIV) RNA-binding								
U38847_at	U38847	3357	protein 1	#N/A	#N/A	83.43	70.23	66.3	15.7	17.43	10.2
ı			diacylglycerol kinase, zeta								
U51477_at	U51477	3384	(104kD)	#N/A	#N/A	73.85	61.64	31.81	36.35	36.29	23.02
			DEAD/H (Asp-Glu-Ala-								
			Asp/His) box polypeptide 17								
U59321_at	U59321	3398	(72kD)	3.12	0.02469	84.5	98.2	70.13	3.1	-1.83	19.73
			gamma-aminobutyric acid								
. U66661_at	N66661	3406	_	3.55	0.0045	97.79	83.66	61.79	16.58	14.81	11.96
1102227 mag 24	1103237	3462	multiple endocrine neoplasia	<b>∀/N</b> #	₩/\A	84 78	93.3	24 25	45 63	45.39	17.66
x92106 at	X92106	3822	bleomycin hydrolase	W/W#	W/A	56.15	7		4.73		
20170	****	1		•		!					

Table 8A. Genes and ESTs expressed only in hepatocellular carcinoma versus normal sample set 2.

Affy ID Genbank X92762_at X92762			2		2	JCC	JCC			
			change		sample	sample	sample	normal	normal	normal
			In hcc		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
·	Seq II	D Known Gene Name	set 2	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
		tafazzin (cardiomyopathy,								
		dilated 3A (X-IInked);		٠						
		_	(							
	3828		¥N\A	#N/A	82.96	83.94	15.05	23.4	33.5	24.15
		dual-specificity tyrosine-(Y)-								
		phosphorylation regulated								
Y09216_at Y09216	6 3856	kinase 2	W/W#	#N/A	47.87	47.61	18.08	18.99	22.48	13.31
		guanine nucleotide binding								
		protein (G protein), alpha 11		•						•
M69013_at M69013	3 2391		#N/A	#N/A	86.89	70.61	47.65	38.18	47.33	23.06
		RAD23 (S. cerevisiae)						•		
AD000092_cds7_s_at AD000092	1542	homolog A	#N/A	#N/A	97.12	98.23	25.66	37.18	32.35	28.04
		small nuclear								
		ribonucleoprotein 70kD								
X04654_s_at X04654	3681	polypeptide (RNP antigen)	#N/A	#N/A	122.45	134.9	49.51	42.22	41.24	17.18
l 1		myosin, light polypeptide 1,								
M31211_s_at M31211	1 2326	alkali; skeletal, fast	#N/A	#N/A	60.22	49.75	54.83	-2.19	4.38	11.56
		protein kinase, interferon-		•						
	•	inducible double stranded								
U50648_s_at U50648	8 3379	RNA dependent	#N/A	#N/A	214.34	192.86	122.38	105.38	92.58	43.12
M74715_s_at M74715	5 2395	iduronidase, alpha-L-	#N/A	#N/A	122.69	121.95	72.58	41.88	24.48	43.99
1.		a disintegrin and								
		metalloproteinase domain								
U41767_s_at U41767	3360	15 (metargidin)	#N/A	#N/A	196.76	147.11	113.93	83.03	66.93	68.33
M12125_at M12125	5 2241	•	7.13	0.0004	174.25	183.97	95.24	13.01	16.33	11.64
		sultotransferase family 1A,								
0070C11	2224	3	#W1/A	4/N/A	1/1 25	106 23	125 57	70 07	54 27	03 70

Table 8B. Genes and ESTs expressed only in normal liver compared to hepatocellular carcinoma.

						hcc	hcc	hcc		4	
						sample	sample	sample	normal	normal	normal
				hcc fold		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	change	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc_AA010205_at	AA010205	23	EST	5.71	0.00014	26.95	20.06	32.19	187.55	154.99	92.13
		•	potassium voltage-gated								
rc_AA013095_s_at	AA013095	33	channel, shaker-related	#N/A	#N/A	5.12	7.9	12.98	18.56	15.83	8.24
rc_AA046747_at	AA046747	114	EST	4.77	0.00023	-0.57	3.68	23.81	113.78	88.54	66.41
rc_AA074885_at	AA074885	161	macrophage receptor with	10.88	0.00087	35.67	58.01	44.34	652.03	761.74	300.57
rc_AA099225 at	AA099225	206	EST	6.59	0.00064	10.9	9.75	15.11	212.68	163.45	194.31
rc_AA253410_at	AA253410	564	EST	#N/A	#N/A	3.66	1.48	10.67	49.37	26.82	45.2
rc_AA281796_at	AA281796	650	mannose-P-dolichol utilitzation	#N/A	#N/A	95.74	105.86	45.46	170.88	165.02	41.87
rc_AA282541_at	AA282541	661	EST	#N/A	#N/A	17.21	11.75	13.38	31.31	29.9	13.53
rc_AA285053_at	AA285053	681	EST	ις	0.00718	36.49	20.15	49.24	238.16	242.27	169.12
rc_AA287566_at	AA287566	069	KIAA0187 gene product	6.9	0.00023	18.67	14.05	35.71	246.24	201.66	228.64
rc_AA404248_at	AA404248	847	EST	#N/A	#N/A	24.05	30.59	15.83	40.92	35.06	17.49
rc_AA448002_at	AA448002	1113	putative type II membrane	14.14	0	39.9	38.99	13.33	594.13	528.63	282.58
rc_AA460661_at	AA460661	1229	EST	5.46	0.00151	20.05	8.57	39.04	184.62	198.21	108.17
rc_AA487576_at	AA487576	1357	EST	#N/A	#N/A	11.67	2.42	27.75	26.05	25.27	11.13
rc_AA621235_at	AA621235	1517	EST	#N/A	#N/A	62.79	68.63	35.33	114.75	113.36	65.35
rc_F09979_at	F09979	1809	EST .	#N/A	#N/A	61.21	6.31	128.69	226.47	116.41	288.21
			butyrobetaine (gamma), 2-				•				
rc_F10380_at	F10380	1816	oxoglutarate dioxygenase	W/V#	#N/A	43.64	47.09	18.15	106.49	93.71	83.35
rc_H57056_at	H57056	1953	EST	#N/A	#N/A	-1.79	-7.37	11.38	35.07	38.32	17.88
rc_H58673_at	H58673	1959	EST	15.49	0.00002	34.96	26.37	38.53	652.47	677.55	376.36
rc_H59136_at	H59136	1962	EST	6.63	0.00033	33.12	21.17	42.92	250.23	229.94	129.12
H66367_at	H66367	1977	EST	3.84	0.00133	37.14	35.15	26.61	155.38	149.31	70.77
H72650_at	H72650	1994	EST	#N/A	#N/A	78.97	93.74	40.9	122	125	42.24
rc_H87765_at	H87765	2017	KIAA0626 gene product	3.94	0.00123	10.11	10.07	4.23	94.26	93.78	60.64
M10943_at	M10943	2234	metallothionein 1F (functional)	6.23	0.00007	35.67	28.76	22.4	217.65	186.71	86.73
M30185_at	M30185	2321	cholesteryl ester transfer protein,	3.82	0.00131	-15.66	-12.63	23.86	93.07	86.04	61.35
M63967_at	M63967	2378	aldehyde dehydrogenase 5	3.88	0.00274	40.43	30.04	29.05	164.38	178.74	87.39

Table 8B. Genes and ESTs expressed only in normal liver compared to hepatocellular carcinoma.

						ncc	ncc	hcc			
						sample	sample	sample	normal	normal	normal
				hcc fold		set 2:	set 2:	set 2:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	change	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc_N22404_at	N22404	2450	EST	3.44	0.02267	56.69	35.82	73.26	193.63	130.09	162.83
rc_N34919_at	N34919	2499	EST	#N/A	#N/A	19.32	19.72	14.37	52.96	44.23	24.23
rc_N54604_at	N54604	2570	EST	#N/A	#N/A	45.27	14.34	81.45	133.06	119.1	109.95
rc_N65959_at	N65959	2612	EST	3.38	0.00785	37.8	28.94	31.45	142.87	149.26	79.26
rc_N67105_at	N67105	2624	EST	4.69	0.00194	12.46	10.45	12.64	143.36	102.9	121.4
rc_N69114_at	N69114	2644	nuclear receptor subfamily 1,	W/V#	#N/A	12.69	5.95	15.01	72.29	73.28	57.34
rc_N74624_at	N74624	2688	collectin sub-family member 10	W/V#	#N/A	39.43	35.17	24.21	71.81	65.09	43.57
N99542_at	N99542	2747	orosomucoid 1	3.53	0.00607	61.09	67.97	39.3	226.06	187.68	146.11
rc_R09053_at	R09053	2783	EST	3.45	0.03074	64.12	36.33	102.03	186.87	204.61	113.19
rc_R73816_at	R73816	2961	EST	7.05	0.01287	35.12	13.76	100.6	462.31	374.67	450.91
			CD5 antigen-like (scavenger								
rc_R99591_at	R99591	3016	receptor cysteine rich family)	7.41	0.00043	124.14	139.76	50.35	1035.39	904.92	691.83
rc_T58756_at	T58756	3156	EST	16.61	0	-1.02	1.06	24.36	390.04	386.76	164.41
T68083_at	T68083	3185	short-chain	#N/A	#N/A	96.34	59.71	104.53	263.22	280.22	136.48
rc_T68711_at	T68711	3188	EST	35.98	0.0003	29.03	-33.95	176.15	1388.67	1074.67	890.91
rc_W48860_at	W48860	3537	EST	#N/A	#N/A	37.25	31.7	27.5	52.69	41.31	21.1
			X-prolyl aminopeptidase								
rc_W78093_at	W78093	3601	(aminopeptidase P) 2,	#N/A	#N/A	408.58	397.88	102.27	518.77	518.8	211.32
rc_W85890_at	W85890	3623	EST	#N/A	#N/A	60.91	60.47	23.73	70.98	66.52	24.66
rc_W90018_f_at	W90018	3642	EST	#N/A	#N/A	21.51	1.31	56.9	59.32	53.19	41.68
X54380_at	X54380	3730	pregnancy-zone protein	7.71	0.00069	15.11	8.07	27.07	274.41	255.4	203.47
Z48475_at	Z48475	3943	glucokinase (hexokinase 4)	4.6	0.01693	62.99	51.37	146.72	305.23	239.52	155.98
			subfamily A (Cys-Cys), member								
Z49269 at	Z49269	3945	14	7.24	0.01047 138,63	138.63	66.95	201.93 526.13	526.13	532 29	166.67

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change	_	netastatic:	netastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc AA007160 at	1	16		9	0.01035	171.32	175.07	138.03	9.1	8.6	12.54
1			diptheria toxin								
			resistance protein								
			required for								
			diphthamide								
			biosynthesis								
			(Saccharomyces)-like								
\$ 000004 A	A A D D D D D A A	2	) 2	#N/A	#N/A	69 53	81 03	27.69	16.81	18.22	13.51
70 0001134 at	AA011134	200	EST	28.79	0.00602	1157.47	566.78	1448.16	-72.57	-51.2	69.3
וס לכו ווסאל זו		3	DKFZP434G032								
rc AA024482 at	AA024482	45	profein	#N/A	W/V#	207.37	118.58	230.63	-1.3	-3.13	13.6
rc AA026030 at	AA026030	. 52	FST	11.01	0.01649	566.65	284.32	828.49	3.02	4.66	40.87
		}	tvrosvi-tRNA								
	4 00004	Ċ	or other trans	WALLA	W/1V#	204.4	224 E4	50 B2	76.85	76.68	45 22
rc_AA026270_at	AA026270	20	synthetase	¥/Z#	¥/N#	701.1	10.477	20.00	0.00	0.00	17.01
			glutamate-cysteine								
			ligase (gamma-								
			glutamylcysteine								
			synthetase),								
rc AA035540 at	AA035540	81	regulatory (30.8kD)	#N/A	#N/A	39.84	34.37	13.29	13.59	12.27	8.96
rc_AA040465_at	AA040465	92	EST	3.25	0.00146	161.91	125.35	72.19	47.15	45.53	5.48
rc AA043944 at	AA043944	100	EST	W/N#	#N/A	52.9	29.13	46.43	3.69	3.15	7.26
rc_AA053033_at	AA053033	124	EST	7.83	0.00379	212.61	135.28	160.82	3.41	-1.28	19.74
			cadherin 17, Li								
rc 00053102 c at	AA053102	125	infestine)	26.63	0.01745	1053.43	972.71	785.51	4.92	4.94	9.04
10 V 0000 02 3 04		126	FST	7 0.1	0 0000	2234 44	1595 15	1053.3	341.06	304.8	189.89
10_FM033240_1_dt		128	- E	15.08	0 00003	1573 49	1340	820.5	95.24	79.97	42.99
rc_AA033000_at	000000	071	2 1	0 0	0.0000	0100	7000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		10.05	70.07
rc_AA055805_s_at	AA055805	132	EST	42.83	0.00142	12/0.03	1026.97	11/9.12	1	-10.65	20.2

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change		metastatic:	metastatic: metastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Genbank Seq ID Known Gene Name	in metas	p.value	Mean	Median	Std Dev	Mean	Median	Std Dev
			glycoprotein A33								
rc_AA055811_s_at	AA055811	133	(transmembrane)	98.9	0.02152	236.18	196.53	171.06	14.84	17.82	17.5
			collagen, type V, alpha								
rc_AA055896_at	AA055896	135	<del>, -</del>	18.16	0.00146	540.67	538.43	382	-3.14	-5.8	33.88
rc_AA084343_at	AA084343	178	EST	#N/A	#N/A	133.86	126.19	19.99	84.58	76.82	41.45
l I			carcinoembryonic								
			antigen-related cell								
			adhesion molecule 6		•						
			(non-specific cross								
rc_AA100719_s_at	AA100719	212	reacting antigen)	50.88	0.00081	1405.2	1264.79	1137.97	-17.03	-22.23	16.43
			vaccinia related								
rc_AA112979_s_at	AA112979	225	kinase 1	#N/A	#N/A	25.08	24.98	13.02	8.54	8.02	2.59
l l			mitotic spindle coiled-								
rc_AA115979_at	AA115979	232	coil related protein	#N/A	#N/A	74.58	89.38	66.52	22.91	13.67	29.42
rc_AA126041_at	AA126041	244	EST	#N/A	#N/A	42.91	33.83	16.2	26.42	28.92	9.81
AA127712_at	AA127712	255	EST	6.59	0.03706	332.45	208.85	296.68	-29.54	-28.71	104.37
			amyloid beta (A4)						•		
			precursor protein								
			(protease nexin-II,								
rc_AA128553_f_at	AA128553	260	Alzheimer disease)	#N/A	W/V#	87.35	102.82	24.17	114.91	108.16	30.28
rc_AA131162_s_at	AA131162	266	EST	4.68	0.00042	117.43	123.78	39.05	11.86	13.57	19.83
rc_AA134968_at	AA134968	289	EST	12.11	0.00079	322.34	208.47	256.66	10.04	7.96	15.53
rc_AA150053_at	AA150053	327	EST	3.71	0.00102	309.61	304.16	82.48	101.87	88.37	73.73
			notric Viria								
rc AA151428 s at AA151428	AA151428	335	metalloproteinase 23B	7.15	0.00056	174.77	131.66	104.51	3.23	10.67	24.39
1 1											
rc AA156243 at	AA156243	340	serine protease, umbilical endothelium	41.44	0.00139	1255.4	547.15	1189.26	9.32	11.44	9.39
]											

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				Plot					normal	normal	normal
				change		metastatic:	netastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc AA157857 s at	AA157857	350	keratin 19	#N/A	#N/A	2728.74	2917.98	1076.95	-13.21	-14.4	15.84
rc AA159525 at	AA159525	354	EST	49.39	0.00062	1309.05	1107.08	965.67	-32.72	-28.32	20.11
rc_AA161043_at	AA161043	356	tetraspan 1	18.8	0.00015	1477.19	932.02	1467.59	70.82	58.62	42.88
rc_AA171760_at	AA171760	367	EST	17.86	0	645.43	578.38	312.37	28.03	16.24	57.21
ł			polyglutamine binding								
rc AA179787 at	AA179787	380	protein 1	6.44	0.00206	191.33	171.71	138.9	-11.56	-12.46	42.46
rc_AA179845_at	AA179845	381	EST	5.77	0.01414	280.06	335.41	172.62	37.43	37.69	14.87
rc_AA181600_at	AA181600	384	EST	5.38	0.03316	166.88	94.16	153.49	-40.51	-47.81	24.34
rc_AA196790 at	AA196790	421	EST	7.64	0.00287	239.45	275.18	142.37	22.91	26.8	10.54
rc AA211483 at	AA211483	435	EST	44.07	0.00175	1300.23	1303.61	1051.58	-29.25	-34.99	17.49
rc_AA227926_at	AA227926	460	EST	6.81	0.01701	228.91	120.1	243.92	16.24	14.21	98.9
rc_AA232508_at	AA232508	464	EST	#N/A	#N/A	464	533.98	266.87	170.48	156.89	104.75
l			general transcription								
			factor IIIC, polypeptide								
rc AA233290 at	AA233290	469	220kD )	#N/A	#N/A	56.54	43.91	22.15	28.32	31.59	25.36
rc_AA234096_at	AA234096	479	EST	23.72	0.00018	607.06	420.34	366.53	-3.47	1.73	30.91
rc_AA234346_at	AA234346	480	EST	#N/A	#N/A	36.98	39.47	12.81	6.21	6.79	19.99
rc_AA234362_at	AA234362	481	EST	3.89	0.03524	116.26	75.37	105.77	-1.86	4.2	16.67
1			survival of motor								
			neuron protein								
rc_AA234365_at	AA234365	482	interacting protein 1	#N/A	#N/A	56.37	42.6	34.73	12.96	16.93	12.99
rc_AA234706_at	AA234706	488	EST	#N/A	W/A#	68.33	53.21	21.55	49.66	39.76	42.06
rc_AA235707_at	AA235707	200	EST	9.17	0.00005	189.42	161.88	57.05	-18.19	-19.06	14.8
1			ecotropic viral								
rc AA236533 s at	AA236533	514	integration site 1	4.01	0.02882	106.15	76.05	78.18	-16.45	-14.04	8.52
rc_AA243173_at	AA243173	526	EST	8.75	0.00003	384.86	482.53	162.08	41.66	40.74	27.31
			apoptosis inhibitor 4								
rc_AA252994_at	AA252994	557	(survivin)	3.55	0.00075	152.63	140.53	31.01	50.23	40.59	35.61

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change		metastatic:	metastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas p value	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			adaptor-related protein complex 1,								
AA253330 s at	AA253330	562	gamma 1 subunit	3.87	0.00708	219.95	186.12	141.92	47.32	51.59	30.28
rc AA253473 at	AA253473	267	EST	15.23	0.00171	375.2	435.68	216.18	-4.38	-3.19	12.35
rc_AA255566_at	AA255566	570	EST	#N/A	#N/A	63.43	65.2	30.17	16.18	14.38	13.17
rc_AA256642_at	AA256642	582	EST	11.17	0.00035	266.31	275.43	135.85	0.78	-1.34	15.74
l			WW domain binding								
			protein 4 (formin								
rc_AA258836_at	AA258836	601	binding protein 21)	#N/A	#N/A	41.9	44.58	13.6	26.08	23.64	10.4
rc_AA262943_at	AA262943	611	EST	13.42	0.00234	430.7	207.29	511.01	-1.08	-6.93	19.06
			neuroblastoma-								
rc_AA281214_s_at	AA281214	643	amplified protein	#N/A	#N/A	130.98	133.63	68.42	68.69	53.91	39.31
rc_AA282505_at	AA282505	629	EST	#N/A	#N/A	461.54	478.83	622.39	41.45	-17	98.17
٠			putative G protein-								
rc_AA291259_at	AA291259	269	coupled receptor	#N/A	#N/A	112.28	45.1	113.44	1.53	1.88	90'9
AA291456_s_at	AA291456	700	EST	3.96	0.03633	1808.4	1273.75	1481.84	671.21	509.58	629.13
rc_AA292765_at	AA292765	712	ZW10 interactor	7.14	0.02623	230.83	166.72	232.16	11.33	18.29	13.27
rc_AA292931_at	AA292931	715	EST	3.97	0.00067	230.65	260.43	. 79.42	57.32	61.89	18.62
AA295819_s_at	AA295819	722	EST	æ	0.01793	230.14	251.43	146.89	-14.93	-20.8	19.72
rc_AA331393_at	AA331393	739	EST	16.73	0.00848	600.02	315.98	598.52	5.08	3.88	9.43
rc_AA335191_f_at	AA335191	741	creatine kinase, brain	47.35	0.00419	3540.65	3971.43	3135.19	43.84	33.21	43.52
rc AA349792 s at	AA349792	759	homolog	₩W/A	#N/A	525 17	553 97	245.2	221.5	212 24	98.86
rc_AA372018_at	AA372018	768	EST	14.3	0.00178	363.44	220.03	261.04	-2.44	-3.09	8.36
			differentially expressed in hematonoietic								
AA372630 s at	08372630	760	lineage	25.40	0.04743	20 1000	426.63	2072 64	0		1

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				ploj					normal	normal	normal
				change		metastatic:	metastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			DKFZP586B0519								
AA384184 s at	AA384184	774	protein	3.38	0.01209	476.17	411.64	148.86	181.02	188.54	135.4
			laminin receptor 1								
			(67kD, ribosomal								
rc AA394121 at	AA394121	778	protein SA)	23.78	0.00099	788.51	677.33	612.74	0.21	-8.38	31.59
rc_AA398908_at	AA398908	801	EST	38.69	0.01089	1678.58	1796.68	1500.48	-174.29	-216.08	104.42
i			tight junction protein 3								
rc_AA399226_at	AA399226	803	(zona occludens 3)	3.59	0.02002	89.54	78.97	63.98	-5.01	-6.48	11.33
1			tumor suppressor								
			deleted in oral cancer-								
rc AA401965 at	AA401965	833	related 1	#N/A	#N/A	384.12	271.95	444.06	120.58	93.29	109.41
rc AA404597 at	AA404597	854	EST	#N/A	#N/A	624.37	495.56	274.8	379.26	336.33	167.43
rc_AA405715_at	AA405715	862	hypothetical protein	4.68	0.00898	152.23	138.92	96.78	24.47	27.3	11.75
rc_AA406542_at	AA406542	878	EST	8.27	0.00724	230.18	170.94	206.8	-1.99	1.49	12.75
rc_AA410469_at	AA410469	883	EST	6.3	0.00103	337.03	250.11	264.1	50.51	42.79	60.18
ì			DKFZP586E1422								
rc AA419217 at	AA419217	923	protein	6.77	0.00045	276.53	215.37	172.25	36.93	36.7	21.88
ì			anterior gradient 2								
			(Xenepus laevis)								
rc AA421562 at	AA421562	934	homolog	56.3	0.0041	2556.78	792	3323.39	14.22	15.72	6.54
rc_AA422086_at	AA422086	938	EST	10.71	0.03418	828.27	598.22	800.79	39.48	34.98	23.29
) 		•	cytochrome P540								
		0	Tours House	77	00700	00.00		775 07	20 70	27 50	77 67
rc_AA422150_at	AA422150	939	predicted from ES Is	17.14	0.00108	664.26	66.809	475.97	28.79	27.33	15.24
rc_AA424487_at	AA424487	945	EST	38.41	0.00002	2689.32	1863.02	1900.51	67.92	61.95	46.24
rc AA424881 at	AA424881	949	EST	6.3	0.00556	158.13	155.45	82.63	-16.85	-22.15	20.49
rc_AA425279_at	AA425279	951	quiescin Q6	6.15	0.00083	221.93	181.8	167.44	18.33	22.33	44.81
1		•									

Table 9A. Genes and ESTs expressed only in metastatic liver turnor versus normal sample set 2.

				200						normai	normal
				change		metastatic:	metastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Sed ID	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
70 AAA5EA04 at	A A 425 404	240	serine/threonine kinase 24 (Ste20,	, 6	0.00628	976	1 991	476 00	7 37	70 23	45 72
rc_AA425852_i_at	AA425852	958	FST EST	4.8	0.03874	149.8	125.7	128.03	7.02	5.22	4.75
40 0 0347CAA 07	09727460	070	ATP-binding cassette, sub-family F (GCN20),	Size and the size	VIV.	90 44	. CC 7C	6. 6.	, 20 10 10 10 10 10 10 10 10 10 10 10 10 10	00	6
AA427468 s at	AA427468	973	claudin 4	84.43	( ) •	5646.4	5344.98	1581.19	72.58	64.85	45.3
rc_AA427636_at	AA427636	976	EST	19.23	0.00145	511.98	500.83	299.69	6.19	3.7	15.84
rc_AA429009_at	AA429009	994	serine protease inhibitor, Kunitz type 1	30.04	0.00001	1010.32	1100.19	472.23	-2.97	-24.67	62.21
rc AA429890 s at	AA429890	1004	cisplatin resistance associated	12.51	0.00053	1225.72	290.09	992.47	90.02	67.23	59.35
rc AA430674 at	AA430674	1018	EST.	15.11	0.00293	454.82	306.15	378.36	-71.57	-82.03	59.56
rc_AA436616_at	AA436616	1056	EST	3.18	0.04402	79.96	91.35	62.83	-0.73	3.24	15.36
rc_AA442763_at	AA442763	1072	cyclin B2	5.09	0.02168	136.16	109.91	91.52	-14.64	-15.1	13.08
<b>,</b>			v-Ha-ras Harvey rat								
			sarcoma viral				,.				
rc_AA443316_s_at	AA443316	1075	oncogene homolog tumor suppressing	4.13	0.01729	191.06	173.3	113.42	40.07	41.12	32.54
			subtransferable								
rc_AA443941_at	AA443941	1085	candidate 1	3.57	0.01685	137.02	138.22	83.35	31.09	34.9	16.61
rc_AA447687_at	AA447687	1104	EST	11.42	0.00362	306.28	178.65	244.12	-16.27	-14.45	8.55
rc_AA447991_at	AA447991	1112	EST	4.99	0.00173	279.79	234.63	161.24	64.49	40.73	53.34
rc_AA449456_at	AA449456	1126	EST	6.29	0.00087	847.4	775.81	377.99	160.93	178.76	112.71
rc_AA451877_at	AA451877	1138	EST	8.63	0.00489	239.55	157.3	244.02	-27.28	-27.59	18.28
rc_AA454597_s_at	AA454597	1166	EST	3.63	0.0067	268.15	274.94	167.72	9.99	57.29	23.41

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change		metastatic:	netastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			KIAA0144 gene								
AA454908 s at	AA454908	1171	product	9.3	0.00539	320.03	253.32	238.5	-33.7	-46.73	73.56
rc AA457235 at	AA457235	1200	EST	#N/A	#N/A	481.26	138.32	573.73	11.06	17.32	15.26
rc_AA459254_at	AA459254	1211	EST	5.36	0.0259	403.69	194.85	401.21	51.84	43.51	37.57
rc_AA460666 at	AA460666	1231	EST	#N/A	#N/A	56.19	58.13	26.29	-24.55	-17.23	20.98
rc_AA463861_at	AA463861	1251	EST	24.79	0.00096	672.22	311.71	641.54	-22.02	-20.04	16.5
rc_AA464962_at	AA464962	1264	EST	#N/A	#N/A	61.02	56.4	30.98	20.99	14.37	19.64
rc_AA465342_at	AA465342	1271	EST	#N/A	#N/A	113.36	100.15	87.62	30.07	33.06	23.97
rc_AA465660_at	AA465660	1273	LIM domain binding 1	#N/A	#N/A	171.26	118.15	103.39	124.59	105.93	56.71
			tumor necrosis factor								
			member 12								
			(translocating chain-								
			association								
rc AA476749 s at	AA476749	1286	membrane protein)	#N/A	#N/A	53.23	44.04	18.16	25.5	29.62	11.96
rc AA477561 at	AA477561	1292	EST	#N/A	#N/A	160.87	104.95	133.7	63.83	76.56	37.87
rc_AA478556_at	AA478556	1303	EST	#N/A	#N/A	. 172.35	136.55	120.49	143.25	134.62	109.1
rc_AA482546_s_at	AA482546	1336	KIAA0124 protein	4.41	0.00604	181.72	113.91	140.73	38.26	30.26	32.72
] 			chromosome 6 open								
rc AA491208 at	AA491208	1388	reading frame 1	#N/A	#N/A	159.88	143.86	80.49	123.37	131.81	47.97
rc_AA599244_at	AA599244	1448	KIAA0530 protein	3.39	0.01246	77.48	78.85	37.98	7.71	90.9	7.11
rc_AA599585_at	AA599585	1454	EST	#N/A	#N/A	66.17	48.91	48.12	-12.47	-17.55	21.82
rc AA609013 s at	AA609013	1477	dipeptidase 1 (renal)	10.17	0.00109	1185.55	1222.89	634.13	114.31	98.91	75.22
rc AA609795 at	AA609795	1492	EST	#N/A	#N/A	74.38	34	77.76	-41.44	-45.5	28.82
rc AA620497 s at	AA620497	1503		#N/A	#N/A	147.72	165.83	66.02	95.91	7.97	80.33
rc AA620995 at	AA620995	1512		3.74	0.03414	100.71	80.15	101.95	3.5	1.8	3.77
rc_AA621277_at	AA621277	1520	EST	3.81	0.00194	81.18	74.81	30.84	-0.15	1.98	12.84
AB002304_at	AB002304	1534	KIAA0306 protein	#N/A	#N/A	584.5	621.94	136.64	313.99	298.88	88.6

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change		metastatic:	metastatic: metastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Genbank Seq ID Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			KIAA0351 gene								
AB002349_at	AB002349	1537	product	#N/A	#N/A	65.63	52.11	32.26	49.37	46.52	37.93
			lectin, galactoside-							,	
			binding, soluble, 9								
AB006782_at	AB006782	1541	(galectin 9)	Y/N#	#N/A	475.47	430.44	192.68	222.25	213.37	51.25
AF003521 at	AF003521	1545	jagged 2	11.26	0.00008	426	330.95	309.91	15.48	-3.6	91.81
C00808 s at	C00808	1553	EST	#N/A	#N/A	122.57	118.32	53.36	91.65	87.87	32.51
C14228 f at	C14228	1567	EST	#N/A	#N/A	39.93	33.15	13.59	-0.51	2.85	8.61
rc C15078 i at	C15078	1573	EST	#N/A	#N/A	115.08	73.82	91.34	26.22	31.14	60.2
	,		pituitary tumor-				i				•
rc_C21248_at	C21248	1585	transforming 1	3.85	0.00456	100.24	96.81	47.17	-1.7	-11.27	28.49
			phosphatidylinositol								
D13435_at	D13435	1605	glycan, class F	W/A#	#N/A	80.8	88.58	41.56	34.85	41.76	18.11
			basic transcription								
			element binding								
D14520_at	D14520	1613	protein 2	4.93	0.00004	151.12	135.19	57.24	25.67	17.28	25.67
rc_D20906_at	D20906	1627	EST	5.18	0.02189	210.11	151.67	185.24	14.87	11.71	27.2
			minichromosome								
			maintenance deficient								-
			(S. cerevisiae) 2								
D21063_at	D21063	1628	(mitotin)	3.83	0.00983	91.18	55.12	68.09	-51.33	-62.63	28.4
D50914_at	D50914	1673	KIAA0124 protein	4.74	0.00752	116.55	91.64	89.27	-17.4	-17.86	16.97
l			KIAA0152 gene						-		
D63486_at	D63486	1712	product	6.33	0.00078	543.91	676.55	287.16	84.6	95.61	45.48
			KIAA0159 gene					,			
D63880_at	De3880	1715	product	4.26	0.00253	93.03	103.26	41.4	-2.12	4.45	9.38
D79992 at	D79992	1724	KiAAU170 gene product	#N/A	#N/A	35.23	42.16	14.88	22	18.09	11.9
ı											

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold			e de la companya de l		normal	normal	normal
				change		metastatic:	metastatic: metastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID Kn	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
		1	KIAA0175 gene								
D79997 at	D79997	1725	product	#N/A	#N/A	55.25	42.49	53.87	8.57	6.15	13.07
rc D80710 f at	D80710	1734	integral type I protein	7.08	0.00213	253.6	303.7	149.08	22.95	28.29	24.59
rc D80948 f at	D80948	1738	EST	#N/A	#N/A	82.4	67.39	42.83	41.25	43.53	17.46
D83735 at	D83735	1747	calponin 2	10.42	0.00001	486.85	436.55	172.25	42.54	43.06	57.58
1			trinucleotide repeat containing 11 (THR-		•						
D83783_at	D83783	1748	associated protein, 230 kDa subunit)	6.55	0.00176	236.64	156.39	216.64	23.23	19.65	27.84
			minichromosome								
D84557 at	D84557	1749	maintenance deficient (mis5, S. pombe) 6	#N/A	W/N#	142.92	125.75	102.81	37.22	43.12	28.15
		! :	zinc finger protein 142								
D87073 at	D87073	1759	(clone pHZ-49)	#N/A	#N/A	40.84	34.37	13.36	33.34	33.07	21.13
D88154_at	D88154	1766	villin-like	4.18	0.00051	117.8	129.16	47.7	23.85	18.99	17.79
rc F02330 at	F02330	1778	EST	#N/A	#N/A	199.08	170.47	83.95	178.42	195.54	58.6
rc F03811 f at	F03811	1784	KIAA0440 protein	#N/A	#N/A	638.66	598.46	142.63	235.37	232.6	47.16
1			replication factor C				•				;
rc_F04320_s_at	F04320	1786	(activator 1) 4 (37kD)	3.63	0.01119	90.37	115.96	49.41	14.92	17.26	9.79
			Kell blood group								
rc E04531 s at	F04531	1791	phenotype)	7.79	0.03205	311.05	366.72	262.03	16.22	20.65	13.52
rc F09394 s at	F09394	1803	KIAA0715 protein	22.89	0.01753	865.39	696.47	631.83	-49.72	-50.25	35.81
1 1			procollagen-proline, 2-					•			
•			dioxygenase (proline 4-								
			hydroxylase), alpha					1	9	0	60
rc_F09788_at	F09788	1808	polypeptide II	4.14	0.00003	104.92	112.31	27.67	19.92	20.29	13.83

Table 9A. Genes and ESTs expressed only in metastatic liver turnor versus normal sample set 2.

				fold					norma	normal	normal
				change		metastatic:	metastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc_H03629_s_at	H03629	1834	desmin	#N/A	#N/A	52.19	58.52	35.47	-1.96	-2.94	8.58
rc_H09281_at	H09281	1863	EST	9	99600.0	147.11	187.25	71.67	-2.97	-0.54	11.7
rc_H11760_f_at	H11760	1878	EST	#N/A	#N/A	. 70.59	62.53	58.16	96.6	8.19	11.54
			E74-like factor 4 (ets								
			domain transcription								
rc_H24269_s_at	H24269	1902	factor)	#N/A	#N/A	51.79	47.58	24.25	15.19	16.8	12.36
·			gamma-aminobutyric acid (GABA) B								
H43286_s_at	H43286	1929	receptor, 1	5.05	0.01972	377.04	222.91	315.96	57.02	63.58	24.25
i i			H2A histone family,								
rc_H43646_at	H43646	1930	member Y	4.6	0.00147	413.02	424.34	219.27	92.12	91.3	52.41
H53657_s_at	H53657	1945	adenylate cyclase 3	3.98	0.0045	140.07	111.99	74.77	31.33	31.74	15.29
rc_H57709_s_at	H57709	1956	ribosomal protein L31	#N/A	#N/A	47.56	34.17	56.68	4.55	2.44	52.46
	•		solute carrier family 2								
			(facilitated glucose								
			transporter), member								
rc_H58873_s_at	H58873	1961		57.98	0.00063	4996.66	4603.55	4107.24	69.83	70.74	58.94
rc_H59617_at	H59617	1964	EST	3.3	0.04588	116.07	71.39	101	19.24	21.65	16.88
rc_H78211_at	H78211	2001	EST .	6.73	0.02488	211.51	183.81	208.45	-115.95	•	70.22
rc_H98657_at	H98657	2068	EST	#N/A	#N/A	179.15	192.17	32.25	111.2	84.74	128.92
			creatine kinase								
-			mitochondrial 1								
J04469_at	J04469	2111	(ubiquitous)	7.9	0.00705	212.04	143.89	162.12	-17.21	-18.81	12.68

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold			10000	motostotio	normal	normal set 2:	normal set 2:
ගී	Genbank	Seq ID	Known Gene Name	cnange in metas	p value	metastatic: Mean	Mean Median Std Dev	Std Dev	Mean	Set 2. Median	Std Dev
اح ا	J05257	2118	dipeptidase 1 (renal) IMP (inosine monophosphate)	12.02	0.02099	429.91	300.76	352.56	-21.05	-21.78	30.67
ے	J05272	2119	dehydrogenase 1 mucin 1,	#N/A	#N/A	269.89	205	173.64	126.69	106.27	82.73
ے	J05582	2121	transmembrane ribosomal protein S6 kinase, 90kD,	5.39	0.00056	114	114.74	42.09	-6.01	4.53	13.68
	L07597	2146	polypeptide 1 trefoil factor 3	#N/A	#N/A	36.09	29.39	44.43	-12.04	-10.72	11.97
	L08044	2149	(intestinal)	21.42	0.01674	2956.22	1618.2	3127.19	107.82	58.55	184.16
	L11669	2157	tetracycline transporter-like protein matrix metalloproteinase 12	6.75	0.00101	218.77	261.77	115.8	26.26	25.92	17.48
	L23808	2179	(macrophage elastase)	6.18	0.02195	175.24	161.83	132.75	-9.99	-8.2	8.11
	L35035	2201	inocse 5-prospirate isomerase A (ribose 5-phosphate epimerase) endothelial cell protein C/activated protein C	#N/A	#N/A	64.36	69.69	40.9	11.52	12.58	6.43
	L35545	2202	receptor RNA-binding protein	#N/A	#N/A	66.65	55.46	68.13	7.75	5.68	11.48
	T38696	2208	(autoantigenic) protease, serine, 8	3.7	0.00093	230.48	161.69	118.85	60.18	58.55	24.77
	L41351	2214	(prostasin)	6.34	0.01132	214.13	104.95	189.28	10.88	9.6	22.68

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change		metastatic:	metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	In metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
L42583 f at	L42583	2215	keratin 6A	#N/A	#N/A	116.33	111.15	91.3	60.92	51.12	22.52
M12125_at	M12125	2241	tropomyosin 2 (beta)	10.83	0.00191	291.63	158.55	229.08	13.01	16.33	11.64
			thymidine kinase 1,	1	٠.						
M15205_at	M15205	2265	soluble	3.75	0.00159	153.15	150.31	66.27	41.98	35.02	29.02
M16364_s_at	M16364	2269	creatine kinase, brain	12.69	0.03633	683.38	491.19	929.94	-72.18	-70.9	40.37
l Ì			carcinoembryonic	·							
·			antigen-related cell		٠.		,				
			adhesion molecule 6						ē		
			(non-specific cross								
M18728_at	M18728	2285	reacting antigen) kallikrein 1,	44.82	0.00291	1390.62	1362.73	1031.01	-9.17	-13.17	11.83
			renal/pancreas/salivar		•						
M25629_at	M25629	2307	λ	#N/A	#N/A	47.43	40.22	29.15	-2.42	2.12	15.6
			endogenous retroviral								
M27826_at	M27826	2313	protease	26.36	0.00342	993.89	833.56	816.33	5.88	7.04	32.2
			melanoma adhesion								
M29277_at	M29277	2316	molecule	3.91	0.00112	269.54	313.13	82.76	80.09	81.21	48.32
			carcinoembryonic								
			antigen-related cell								
M29540_at	M29540	2317	adhesion molecule 5	36.57	0.0116	1516.55	1083.69	1372.55	-1.09	-3.15	11.75
			transcription factor 3								,
			(E2A immunoglobulin								
M31523 at	M31523	2329	factors E12/E47)	#N/A	#N/A	59.78	62.53	10.63	18.65	21.63	8.94
I			replication factor C								
M87339_at	M87339	2415	(activator 1) 4 (37kD)	4.07	0.00316	93.72	78.1	56.58	4.26	9.92	16.79
			arowth-promoting								
M94250_at	M94250	2426	factor 2)	10.39	0.01818	442.2	188.32	624.9	-155.4	-175.43	101.89

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change		metastatic:	metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			capping protein (actin								
M94345_at	M94345	2427	filament), gelsolin-like	22.38	0.00003	503.47	539.15	179.05	-7.51	-10.35	22.75
M94362_at	M94362	2428	lamin B2	#N/A	#N/A	175.16	154.32	75.52	79.2	81.73	34.64
			pregnancy specific								
			beta-1-glycoprotein								
			4, pregnancy specific								
M94891_s_at	M94891	2429	beta-1-glycoprotein 7	#N/A	#N/A	221.09	197.74	80.32	178.23	166.98	61.33
			hydroxymethylbilane								
M95623_cds1_at	M95623	2431	synthase	#N/A	#N/A	67.65	72.44	22.29	6.67	0.88	24.92
rc_N22015_at	N22015	2448	EST	46.61	0.00025	1225.51	887.65	1106.3	-5.3	-6.84	18.82
rc_N35376_at	N35376	2501	EST	#N/A	#N/A	39.01	35.99	19.81	28.53	29.44	8.2
			v-myb avian								
			myeloblastosis viral								
rc_N49284_s_at	N49284	2537	oncogene homolog	11.82	0.01981	510.82	523.45	423.41	-36.17	-50.08	50.71
rc_N54265_s_at	N54265	2563	EST	#N/A	#N/A	45.56	44.98	19.91	17.71	26.43	25.36
rc_N54395_at	N54395	2565	EST	#N/A	#N/A	49.95	46.84	48.26	-16.14	-17.71	6.65
			DEAD/H (Asp-Glu-Ala-								
			Asp/His) box								
rc_N62675_s_at	N62675	2594	polypeptide 16	3.61	0.04034	109.44	104.65	108.08	6.49	15.91	35.18
rc_N63165_at	N63165	2598	EST	#N/A	#N/A	68.04	62.1	44.7	30.07	26.23	13.84
rc_N64616_at	N64616	2611	EST	3.11	0.0074	68.89	75.8	32.12	-0.83	9.77	28.69
rc_N66951_at	N66951	2621	EST	5.54	0.02442	451.16	432.45	381.81	59.83	75.27	32.75
			solute carrier family 11 (proton-coupled								
			divalent metal ion								
rc N72116 s at	N72416	2668	tianisportals), inclination	0	0.00051	338 43	314 06	196 66	32 57	29 68	20.1
rc_N73846_at	N73846	2680	EST	3.27	0.00012	78.37	79.7	20.06	14.43	14.3	17.21

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change		metastatic:	metastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Seq ID Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
rc_N89670_at	N89670	2709	EST	4.26	0.00002	115.98	108.4	29.79	3.16	-1.81	43.32
rc N92659 at	N92659	2721	EST	W/W	#N/A	31.19	37.23	14.14	5.91	4.05	5.63
rc_N92734_at	N92734	2722	EST	#N/A	#N/A	45.63	39.49	14.19	27.31	25.45	10.41
i			protein tyrosine phosphatase type IVA,							•	
rc_N93798_at	N93798	2738	member 3	4.65	0.00118	557.51	523.56	229.03	139.69	122.61	84.93
			tumor protein D52-like								
rc_R06251_f_at	R06251	2764	2	5.57	0.00037	343.86	381.79	95.11	74.25	66.72	64.11
rc R06866 s at	R06866	2774	EST	5.18	0.00187	148.48	114.86	102.01	18.26	15.16	17.11
i i	•		midline 1 (Opitz/BBB								
rc_R26744_at	R26744	2804	syndrome)	4.32	0.00532	112.54	06	76.53	-0.2	-3.06	24.42
rc_R27296_f_at	R27296	2807	EST	#N/A	#N/A	41.82	39.83	32:72	8.27	11.07	7.26
rc_R33498_s_at	R33498	2820	EST	41.34	0.00001	1839.74	1920.41	1082.84	46.45	33.01	43.64
rc R36109 at	R36109	2823	EST	#N/A	#N/A	47.54	48.43	19.9	25.67	20.25	34.73
			calcium channel,								
			voltage-dependent,					٠			
rc_R36947_s_at	R36947	2825		4.11	.90000'0	101.82	109.62	28.57	-0.61	0.94	37.6
			protein similar to E.coli								
rc R38511 s at	R38511	2832		5 19	0.00015	131.5	147.54	44.02	21.3	23.75	9.22
rc P30101 e at	R39191	2834	KIAA1020 profein	4 69	0.00456	130 93	145.31	62 13	17 46	18.33	16.04
				3		9	9	) i	2	2	- 9 9
rc_R40057_at	R40057	2839	<del>-</del>	#N/A	#N/A	47.6	46.28	36.57	0.83	-0.8	7.91
i			KIAA0552 gene		•	•					
rc_R44479_at	R44479	2855		4.14	0.0181	97.01	105.95	60.51	7.08	5.99	7.62
rc_R44817_at	R44817	2860	EST	#N/A	#N/A	600.1	550.42	309.14	255.91	249.29	69.09
			Fc fragment of IgG, low affinity IIIa,								,
rc_R49047_at	R49047	2878		#N/A	#N/A	44.49	36.71	14.37	15.43	14.16	14.13

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change		metastatic: metastatic:	metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			ubiquitin specific								
			protease 7 (herpes								
rc R54935 i at	R54935	2903	virus-associated)	#N/A	#N/A	75.76	81.15	31.57	17.77	14	18.86
rc R55470 at	R55470	2904	EST	3.59	0.00515	256.38	225.69	138.22	75.29	73.42	53.04
R56678 at	R56678	2908	EST	3.81	0.02242	98.37	78.38	75.74	2.67	ស	5.82
rc R59093 at	R59093	2911	EST	#N/A	#N/A	57.79	33.48	73.58	12.26	10.21	7.73
rc_R63925_at	R63925	2929	EST	#N/A	#N/A	70.52	60.93	15.36	49.82	52.73	13.77
R69700 at	R69700	2943	EST	6.71	0.0021	387.34	393.81	94.86	79.33	57.85	129.97
rc R71395 at	R71395	2952	EST	10.42	0.00422	318.75	274.93	227.75	14.99	12.28	14.58
R76363 at	R76363	2962	EST	#N/A	#N/A	47.81	38.04	24.76	12.67	16.94	13.17
rc R85266 at	R85266	2977	EST	#N/A	#N/A	53.4	54.53	25.44	48.68	39.83	33.9
rc_R91819_at	R91819	2984	EST	8.95	0.0000	263.33	219.91	135.67	11.34	9.35	36.49
			matrix								
			metalloproteinase 12								
			(macrophage								
rc R92994 s at	R92994	2990	elastase)	11.05	0.00248	312.14	252.62	248.32	11.43	6.64	11.52
	R95966	2997	EST	11.22	0.00682	482.68	436.3	446.39	-106.64	-160.75	127.91
rc_R96924_s_at	R96924	3001	EST	6.18	0.03417	451.59	490.51	339.66	51.01	52.94	54.09
S78187 at	S78187	3036	cell division cycle 25B	8.07	0.00009	198.51	218.04	74.52	3.36	-1.2	26.9
rc T03438 s at	T03438	3043	EST	8.18	0.00032	300.09	229.6	218.02	31.03	28.88	15.86
rc T03541 at	T03541	3045	EST	#N/A	#N/A	455.39	418.21	288.45	155.27	155.62	50.93
rc_T15473_at	T15473	3058	muscle specific gene	5.81	0.02404	189.25	139.11	184.39	-5.65	-10.77	15.89
			cleavage and polyadenylation		•						
11000011	44000	7100	specific factor 4, 30kD	200	320000	760 24	200 52	04 73	פעט	4F. G.7	74.28
rc_115963_s_at rc_T25744_s_at	116963 T25744	3092	Suburiit EST	5.23 #N/A	#N/A	79.78	68.72	52.01	15.56	12.65	13.18

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold	l				norma	normal	norma
				change		metastatic:	metastatic: metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Seq ID Known Gene Name	In metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			protease, serine, 8								
rc_T30193_s_at	T30193	3098	(prostasin)	8.39	0.00043	1912.22	1228.46	1739.5	214.88	175.57	127.28
rc_T30222_at	T30222	3100	EST	#N/A	#N/A	35.41	34.75	27.14	8.47	9.56	17.71
rc T32108 at	T32108	3103	EST	96.9	0.00723	1095.16	593.52	923.47	148.09	152.11	92.06
rc_T47601_at	T47601	3126	EST	4.05	0.00878	199.79	219.84	62.16	84.5	28.33	122.16
rc T53404 at	T53404	3143	EST	10.68	0.00582	654.13	475.25	687.49	48.3	9.0	93.06
rc_T66935_at	T66935	3179	EST	3.97	0.00188	253.93	230.32	129.66	8.99	52.94	42.32
rc_T89601_r_at	T89601	3243	EST	#N/A	#N/A	839.07	747.51	231.92	410.07	342.22	200.88
rc T91116 at	T91116	3252	EST	4.01	0.02721	133.54	61.72	126.12	16.62	11.42	13.64
rc_T96060_at	T96060	3263	EST	#N/A	#N/A	910.76	225.75	1282.67	67.92	70.44	91.72
1			inositol 1,4,5-								
			triphosphate receptor,								
U01062_at	U01062	3273	type 3	7.41	0	160.46	164.36	23.91	-16.8	-26.61	26.44
			active BCR-related								
U01147_at	U01147	3275	gene	3.22	0.00103	97.43	84.12	41.43	27.15	22.94	17
			tumor necrosis factor								
			(ligand) superfamily,								
U03398_at	U03398	3282	member 9	#N/A	#N/A	116.17	88.07	59.5	115.08	92.7	93.14
			profease inhibitor 5								·
U04313_at	U04313	3284	(maspin)	4.54	0.02986	132.77	69.67	115.99	-0.34	-2.59	9.7
			cadherin 17, LI	•							
			cadherin (liver-								
U07969_s_at	007969	3289	intestine)	10.78	0.02002	428.65	383.68	390.23	15.78	12.82	12.06
			chondroitin sulfate								
			proteoglycan 2								
U16306_at	U16306	3312	(versican)	#N/A	#N/A	48.35	56.91	35.99	8.07	4.58	16.58

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal	normal
				change		metastatic: metastatic:	metastatic:	metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
			laminin, beta 3 (nicein (125kD), kalinin (140kD), BM600								
U17760_rna1_at	U17760	3315	(125kD)) sulfotransferase family	3.54	0.01853	103.13	111.96	72.83	6.99	-3.15	21.08
U20499_at	U20499	3321	1A, phenol-preferring, member 3	5.5	0.00299	316.7	231.67	222.02	48.34	54.37	24.69
			epithelial protein up- regulated in carcinoma. membrane								
U21049_at	U21049	3325	associated protein 17 TAR (HIV) RNA-	7.53	0.01667	202.38	248.15	119.31	-14.32	-12.21	19.43
U38847_at	U38847	3357	binding protein 1	#N/A	#N/A	72.74	92.99	36.14	15.7	17.43	10.2
			potassium voitage- gated channel, KQT- like subfamily,							٠	
U40990_at	U40990	3359	member 1	3.18	0.00093	128.02	142.31	43.16	40.88	42.64	23.09
			aiscolain aomain receptor family,						!	1	į
U48705_rna1_s_at	U48705	3370	member 1	5.94	0.01323	178.04	200.63	102.82	-1.87	-6.25	25.81
			box transcription								
U51095_at	<b>U51095</b>	3382	factor 1	4.76	0.02664	130.81	143.82	93.4	5.83	5.55	8.97
U53786_at	U53786	3390	envoplakin gamma-aminobutyric	Ψ/N#	A/N#	221.51	73.95	249.37	-20.54	-20.08	77.01
U66661_at	U66661	3406	receptor, epsilon	#N/A	#N/A	55.33	44.93	29.26	16.58	14.81	11.96

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				Plot					norma	lemon	Johnson
									3		
!		!		cnange		metastatic:	3	metastatic.	Set Z.	Set Z.	.7 18S
Affy ID	Genbank Seq ID	Sed ID		in metas	p value	Mean	Median	Std Dev	Mean	Median	Std Dev
	i		DEAD/H (Asp-Glu-Ala- Asp/His) box								
			polypeptide 11								
			(S.cerevisiae CHL1-								
U75968_s_at	U75968	3423	like helicase)	#N/A	#N/A	195.48	155.37	8.68	115.5	102.24	77.72
			O-linked N-								
			acetylglucosamine				•				
			(GiciNAc) transferase								
		•	-N-400)								
			acetylglucosamine:pol	•							
•			ypeptide-iv-								
			acetylglucosaminyl .								
U77413_at	U77413	3427	transferase)	W/V#	#N/A	59.38	59.78	48.05	1.2	5.23	13.8
			pyridoxal (pyridoxine,			•					
U89606_at	90968N	3452	vitamin B6) kinase	3.58	0.00322	103.6	97.56	58.85	15.19	18.94	24.5
rc_W02695_at	W02695	3467	EST	#N/A	#N/A	129.58	99.52	100.52	30.69	33.06	16.14
			leukemia inhibitory								
			factor (cholinergic	•							•
rc_W46451_s_at	W46451	3529	differentiation factor)	#N/A	#N/A	120.95	76.95	88.42	36.63	40.09	21.06
rc_W60968_at	W60968	3559	EST	#N/A	#N/A	125.7	144.72	48.22	51.99	55.29	21.11
rc_W67251_s_at	W67251	3570	EST	6.13	0.01463	204.71	182.17	127.82	21.77	23.88	12.17
rc_W73189_at	W73189	3589	EphB2	3.69	0.02909	113.63	144.75	67.73	20.7	23.2	15.44
rc_W78057_at	W78057	3600	EST	90.6	0.0034	397.29	374.78	305.93	29.21	29.9	34.33
rc W90146 f at	W90146	3644	EST	6.23	0.01558	170.66	147.78	126.32	9.93	8.63	6.49
rc_W92449_at	W92449	3652	EST	31.67	0.00011	715.17	491.5	459.71	-40.13	-40.74	17.76
			protease inhibitor 5								
rc_W93726_s_at	W93726	3656	(maspin)	16.48	0.00014	355.41	304.26	149.69	-14.2	-14.8	10.59
W95348_at	W95348	3663	HSPC113 protein	10.89	0.01065	555.52	492.63	563.86	. 26.59	29.36	21.03
rc_W95477_at	W95477	3664	EST	26.51	0.00161	941.08	566.6	1130.33	17.15	18.75	12.83

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

March   Combank   Seq   Decoration   Seq   Change   In metas p value   Mean   Mealan   Std Dov   Mean   Mealan				fold					normal	normal	normal	
Genbank         Seq ID         Known Gene Name         In metas         p value         Mean         Medlan         Std Dev         Mean         Medlan         <					change		metastatic:	metastatic:	metastatic:	set 2:	set 2:	set 2:
Standard   Tokko polypeptide	Affy ID	Genbank			in metas		Mean	Median	Std Dev	Mean	Median	Std Dev
TokD polypeptide				small nuclear ribonucleoprotein		-						
XO4654         3681 (RNP antigen)         #NIA         #NIA         #NIA         #NIA         #NIA         #NIA         #NIA         #NIA         98.35         38.15         42.22         41.24           X13856         3706         HZA histone family, rableson murine         HZA histone family, rableson murine         4.11         0.0001         118.41         97.53         52.6         11.6         13.26           X14850         3708         member X         v-abl Abelson murine         HWIA         #NIA         82.49         90.74         16.7         36.59         38           X54667         3731         cystatin S,cystatin SN         8.53         0.00059         273.96         169.94         217.11         -10.09         -15.68           X57348         3742         straffin         HVIA         #NIA         #NIA         166.25         142.96         124.34         63.38         62.13           X57348         3742         (stromelysin 3)         #NIA         #NIA         #NIA         #NIA         #NIA         #S.24         95.74         42.34         63.38           X63629         3762         (placental)         3.0         0.01654         67.22         76.67         29.17         -4.24         -				70kD polypeptide							•	
X13956         3701         EST         3.2         0.00321         79.19         75.13         39.53         15.11         18.02           X14850         3708         member X         4.11         0.0001         118.41         97.53         52.6         11.6         13.26           x14850         370         member X         4.11         0.0001         118.41         97.53         52.6         11.6         13.26           x16416         37.3         ovealatin sin sin         4.11         0.00059         273.96         169.94         217.11         -10.09         -15.68           x57348         3744         stratifin         12.53         0.0013         308.28         241.69         194.79         -63.66         -16.43           x57368         3745         stratifin         4.11         4.005         273.96         199.74         16.7         36.59         38           x57369         3745         stratifin         3.02         0.0013         308.28         241.69         194.79         -63.66         -15.63           x63629         3745         stromelysin 3         40.00164         67.22         76.67         29.17         4.24         -6.82           x6362	X04654 s at	X04654		(RNP antigen)	#N/A	#N/A	98.11	89.35	38.15	42.22	41.24	17.18
H2A histone family,	X13956 at	X13956		EST	3.2	0.00321	79.19	75.13	39.53	15.11	18.02	14.55
X14850         3706 member X         4.11         0.0001         118.41         97.53         52.6         11.6         13.26           vabl Abelson murine leukemia viral         vabl Abelson murine leukemia viral         vabl Abelson murine leukemia viral         4.11         0.0005         273.96         169.94         217.11         -10.09         -15.68           X57346         3734 straffin         12.53         0.00059         273.96         169.94         217.11         -10.09         -15.68           X57346         3744 straffin         12.53         0.0013         308.28         241.69         194.79         -63.66         -76.43           metalloproteinase 11 matrix         metalloproteinase 11 matrix         #NUA #NUA #NUA #NUA #06.25         142.96         124.34         63.38         62.13           X63629         3762 (placental)         3.02         0.01654         67.22         76.67         29.17         -4.24         -6.82           X67325         3775 inducible protein 27 sodium channel.         9.67         0.03245         962.87         412.22         1361.55         26.81         48.73           X63228         3810         intestine)         11.68         0         0.02147         342.12         423.87         282.49 <t< td=""><td>ì</td><td></td><td></td><td>H2A histone family,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	ì			H2A histone family,								
National Action	X14850_at	X14850	3706	member X	4.11	0.0001	118.41	97.53	52.6	11.6	13.26	30.46
X56467         3731         concepane homolog 1         #N/A				v-abl Abelson murine								
X54667         3731         cystatin S, cystatin				leukemia viral				1	!		ć	
X57348         3734 stratifin matrix         12.53         0.00059         273.96         169.94         217.11         -10.09         -15.68           X57348         3744 stratifin matrix         matrix         matrix         12.53         0.0013         308.28         241.69         194.79         -63.66         -76.43           X57366         3745 (stromelysin 3)         #N/A         #N/A         #N/A         166.25         142.96         124.34         63.38         62.13           X63629         3762 (placental)         cadherin 3, P-cadherin         3.02         0.01654         67.22         76.67         29.17         -4.24         -6.82           X63629         3775 inducible protein 27         9.67         0.03245         962.87         412.22         1361.55         26.81         48.73           X76180         3795 alpa         alpa         11.68         0         320.05         268.84         127.86         22.38         23.9           X83228         3810 intestine)         10.58         0.00167         1322.91         783.61         1219         -8.87         -6.9	X16416_at	X16416	3713	oncogene homolog 1	#N/¥	#N/A	82.49	90.74	16.7	36.59	38	14.59
X57348         3744 stratifin         12.53         0.0013         308.28         241.69         194.79         -63.66         -76.43           matrix         metalloproteinase 11         metalloproteinase 11         #N/A         #N/A         #6.25         142.96         124.34         63.38         62.13           X63629         3762 (placental)         3.02         0.01654         67.22         76.67         29.17         -4.24         -6.82           x67325         3775 inducible protein 27         9.67         0.03245         962.87         412.22         1361.55         26.81         48.73           x67326         3775 inducible protein 27         11.68         0         320.05         268.84         127.86         22.38         23.9           x76180         3795 alpha         11.68         0         320.05         268.84         127.86         22.38         23.9           x83228         3810 intestine)         10.58         0.02147         342.12         423.87         282.49         -8.87         -6.9           x83328         3830 transport regulator 3         42.36         0.00167         1322.91         783.61         1219         -83.87         -6.9	X54667 s at	X54667	3731	cystatin S, cystatin SN	8.53	0.00059	273.96	169.94	217.11	-10.09	-15.68	74.89
X57766         3745 (stromelysin 3) and additional calculus and additi	X57348 s at	X57348	3744	stratifin	12.53	0.0013	308.28	241.69	194.79	-63.66	-76.43	44.95
X57766       3745 (stromelysin 3)       #NI/A       #NI/A       #NI/A       166.25       142.96       124.34       63.38       62.13         x63629       3762 (placental)       3.02 (placental)       3.02 (0.01654)       67.22       76.67       29.17       -4.24       -6.82         x67325       3775 inducible protein 27 sodium channel, nonvoltage-gated 1       9.67 (0.03245)       962.87 (12.22)       1361.55       26.81       48.73         x76180       3795 alpha       11.68 (0.02147)       320.05       268.84 (127.86)       22.38 (23.9)         x83228       3810 intestine)       10.58 (0.02147)       342.12 (423.87)       282.49 (-8.87)       -6.9         FXYD domain-containing ion       42.36 (0.00167)       1322.91 (183.61)       183.87 (1219)       -83.87 (-85.84)	 			matrix								
X57766       3745 (stromelysin 3)       #N/A       #N/A       #N/A       #N/A       #N/A       166.25       142.96       124.34       63.38       62.13         cadherin 3, P-cadherin 2x63629       3762 (placental)       3.02       0.01654       67.22       76.67       29.17       -4.24       -6.82         interferon, alpha-sodium channel, nonvoltage-gated 1       9.67       0.03245       962.87       412.22       1361.55       26.81       48.73         X76180       3795 alpha cadherin 17, Ll cadherin (liver-stathel)       11.68       0       320.05       268.84       127.86       22.38       23.9         FXYD domain-containing ion       533036       3830 transport regulator 3       42.36       0.00167       1322.91       783.61       1219       -8.87       -6.9				metalloproteinase 11								
X63629       3762 (placental) interferon, alpha- interferon, alpha- sodium channel, nonvoltage-gated 1       3.02       0.01654       67.22       76.67       29.17       -4.24       -6.82         X67325       3775 inducible protein 27 sodium channel, nonvoltage-gated 1       9.67       0.03245       962.87       412.22       1361.55       26.81       48.73         X76180       3795 alpha cadherin 17, Ll cadherin (liver-X83228)       11.68       0       320.05       268.84       127.86       22.38       23.9         X83228       3810 intestine)       10.58       0.02147       342.12       423.87       282.49       -8.87       -6.9         Containing ion       containing ion       x93036       3830 transport regulator 3       42.36       0.00167       1322.91       783.61       1219       -83.87       -85.84	X57766_at	X57766	3745	(stromelysin 3)	#N/A	#N/A	166.25	142.96	124.34	63.38	62.13	25.48
X63629       3762 (placental)       3.02       0.01654       67.22       76.67       29.17       -4.24       -6.82         interferon, alpha-x67325       3775 inducible protein 27       9.67       0.03245       962.87       412.22       1361.55       26.81       48.73         sodium channel, nonvoltage-gated 1       1       11.68       0       320.05       268.84       127.86       22.38       23.9         X76180       3795 alpha cadherin 17, Ll cadherin (liver-xedherin (liver-xedherin (liver-xedherin))       10.58       0.02147       342.12       423.87       282.49       -8.87       -6.9         FXYD domain-containing ion       x93036       3830 transport regulator 3       42.36       0.00167       1322.91       783.61       1219       -83.87       -85.84				cadherin 3, P-cadherin								
interferon, alpha- X67325 3775 inducible protein 27 9.67 0.03245 962.87 412.22 1361.55 26.81 48.73 sodium channel, nonvoltage-gated 1  X76180 3795 alpha cadherin 17, Ll cadherin (liver- X83228 3810 intestine)  FXYD domain- containing ion  X93036 3830 transport regulator 3 42.36 0.00167 1322.91 783.61 1219 -83.87 -85.84	X63629_at	X63629	3762	(placental)	3.02	0.01654	67.22	76.67	29.17	-4.24	-6.82	16.9
X67325 3775 inducible protein 27 9.67 0.03245 962.87 412.22 1361.55 26.81 46.73 sodium channel, nonvoltage-gated 1  X76180 3795 alpha cadherin 17, L1 cadherin (liver-X83228 3810 intestine) FXYD domain-containing ion containing ion x93036 3830 transport regulator 3 42.36 0.00167 1322.91 783.61 1219 -83.87 -85.84			1	interferon, alpha-			. 0	000	1,000	. 0	10	77 03
x76180 3795 alpha cadherin 17, L1 cadherin (liver-X83228 3810 intestine) FXYD domain-containing ion 2336 3830 transport regulator 3 42.36 0.00167 1322.91 783.61 1219 -83.87 -85.84 23.87 -85.84	X67325_at	X6/325	3//2	inducible protein 2/	9.67	0.03245	962.87	412.22	1301.55	70.01	40.73	03.11
X76180       3795 alpha       11.68       0       320.05       268.84       127.86       22.38       23.9         cadherin 17, L1       cadherin (liver-x83228       3810 intestine)       10.58       0.02147       342.12       423.87       282.49       -8.87       -6.9         FXYD domain-containing ion       containing ion       42.36       0.00167       1322.91       783.61       1219       -83.87       -85.84				sodium channel, nonvoltage-gated 1								
cadherin 17, L1 cadherin (liver- X83228 3810 intestine) FXYD domain- containing ion X93036 3830 transport regulator 3 42.36 0.00167 1322.91 783.61 1219 -83.87 -85.84	X76180_at	X76180	3795	alpha	11.68	0	320.05	268.84	127.86	22.38	23.9	15.02
X83228 3810 intestine) 10.58 0.02147 342.12 423.87 282.49 -8.87 -6.9				cadherin 17, Ll cadherin (liver-								
FXYD domain- containing ion X93036 3830 transport regulator 3 42.36 0.00167 1322.91 783.61 1219 -83.87 -85.84	X83228_at	X83228	3810	intestine)	10.58	0.02147	342.12	423.87	282.49	-8.87	6.9-	8.55
X93036 3830 transport regulator 3 42.36 0.00167 1322.91 783.61 1219 -83.87 -85.84				FXYD domain- containing ion								
	X93036_at	X93036	3830	transport regulator 3	42.36	0.00167	1322.91	783.61	1219	-83.87	-85.84	40.53

Table 9A. Genes and ESTs expressed only in metastatic liver tumor versus normal sample set 2.

				fold					normal	normal normal	normal
				change		metastatic:	metastatic:	metastatic: metastatic: metastatic:	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Genbank Seq ID Known Gene Name in metas p value	in metas	p value	Mean	Median	Std Dev	Mean	Median Std Dev	Std Dev
			lipocalin 2 (oncogene								
X99133_at	X99133	3842	24p3)	6.27	0.0453	284.56	129.1	434.01	-28.39	-19.41	26.24
Y00503 at	Y00503	3849	keratin 19	14.19	0.00217	362.5	427.85	240.73	7.02	10.74	10.98
l			HMT1 (hnRNP		•						
			methyltransferase, S.								
Y10807_s_at	Y10807	3860	cerevisiae)-like 2	4.28	0.00124	393.27	449.97	142.94	96	90.42	44.52
rc_Z39191_at	Z39191	3901	EST	8.84	0.00011	442.36	371.88	228.18	46.98	49.3	33.31
rc_Z39569_at	Z39569		EST	#N/A	#N/A	166.55	125.78	217.77	-9.57	-12.15	17.32
rc Z41415 at	Z41415		EST	#N/A	#N/A	199.73	88.96	271.2	10.38	6.64	11.47
l I			SRY (sex-determining								
			region Y)-box 9								
			(campomelic								٠
			dysplasia, autosomal						-		
Z46629 at	Z46629	3938 sex-l	sex-reversal)	#N/A	#N/A	39.69	40.61	13.99	6.21	8.06	9.16

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

Affy ID	Genbank	Seq ID	Known Gene Name	fold change in metas	p value	metastati c: Mean	metastati metastati c: c: Std Median Dev	metastati c: Std Dev	normal set 2: Mean	normal set 2: Median	set 2: Std Dev
rc_AA001902_at rc_AA001903_i_at rc_AA004669_at	AA001902 AA001903 AA004669	იდი	KIAA0305 gene product EST EST	#N/A #N/A #N/A	#N/A #N/A #N/A	14.88 6.64 8.66	17.06 0.97 10.77	8.8 14.07 8.65	29.11 26.52 33.32	28.6 28.7 25.36	23.36 13.21 31.12
rc_AA004707_at rc_AA005202_at	AA004707 AA005202	10	copper chaperone for superoxide dismutase retinol-binding protein 4, interstitial	#N/A 3.18	#N/A 0.00106	217.76	217.72	144.41	502.14	479.38	161.01
rc_AA009719_at rc_AA010205_at rc_AA010360_at rc_AA010619_at	AA009719 AA010205 AA010360 AA010619	20 24 27	peroxisomal membrane protein 2 (22kD) EST EST EST	47.12 7.41 6.55 8.55	0.00008 0 0.00027 0.00057	-50.14 14.43 12.5 21.58	-51.69 17.64 14.77 5.47	47.17 · 14.87 8.62 42.99	1370.32 187.55 169.99 279.66	1503.99 154.99 135.98 268.6	715.62 92.13 129.2 154.98
rc_AA013095_s_at rc_AA015768_at rc_AA016021_at rc_AA017146_at rc_AA018867_at rc_AA019715_at	AA013095 AA015768 AA016021 AA017146 AA018867 AA019715	88 88 88 88 88 88 88 88 88 88 88 88 88	potassium voltage-gated channel, shaker-related subfamily, beta member 1, EST EST EST EST EST	#N/A 15.3 #N/A 10.1 42.87 #N/A	#N/A 0.00008 #N/A 0.00052 0.00002 #N/A	7.81 12.22 13.88 30.35 45.29 8.03	3.06 14.2 16.21 22.85 29.28 8.03	19.71 11.71 13.21 50.05 52.68 6.49	18.56 417.95 65.65 414.24 1944.56	15.83 472.1 51.44 435.09 2160.33 14.58	8.24 248.15 46.44 193.39 1142.41 7.82
rc_AA024511_at rc_AA024866_at	AA024511 AA024866	46 49	suppressor of Ty ˙ (S.cerevisiae) 3 homolog EST	#N/A #N/A	#N/A #N/A	7.82	3.08	12.06 8.56	62.54 31.16	58.34 30.56	27.73 14.26

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc_AA025930_at	AA025930	52	EST	3.59	0.00372	33.24	25.62	26.11	115.2	110.13	45.17
			microvascular endothelial						*		
AA027766_at	AA027766	28	differentiation gene 1	¥N\#	W/N#	16.71	16.37	7.36	25.05	26.19	13.26
AA028976_at	AA028976	63	EST	#N/A	#N/A	9.46	10.28	18.91	72.06	47.28	55.89
rc_AA031360_s_at	AA031360	29	EST	#N/A	W/N#	13.46	12.87	10.49	26.25	24.36	9.3
rc_AA032250_at	AA032250	73	EST	3.56	0.000	10.56	13.86	9.55	84.44	83.69	50.06
rc AA034365 at	AA034365	9/	EST	#N/A	#N/A	119.56	39.46	171.27	216.28	159.86	152.39
rc AA039616 at	AA039616	06	EST	9.36	60000.0	2.48	-4.83	14.2	238.71	224.42	125.28
rc_AA040087_at	AA040087	95	EST .	4.13	0.00123	34.99	27.32	18.99	156.63	148.88	90.44
rc_AA040291_at	AA040291	46	KIAA0669 gene product	3.55	0.00308	12.98	12.72	16.36	101.69	98.94	80.43
			NADH dehvdrogenase	`							
			(ubiquinone) 1 beta								
AA041208_at	AA041208	96	subcomplex, 8 (19kD, ASHI)	#N/A	#N/A	234.76	302.34	215.51	448.34	330	234.61
rc_AA043790_at	AA043790	66	KIAA0937 protein	#N/A	#N/A	5.63	7.44	12.94	32.16	31.34	10.66
AA044095_at	AA044095	102	EST	#N/A	#N/A	29.41	18.4	35.04	31.85	24.92	38.98
			Autosomal Highly								
AA044842_at	AA044842	105	Conserved Protein	5.21	0.000	16.66	16.52	18	167.15	159.32	123.77
rc_AA045481_at	AA045481	107	EST	#N/A	#N/A	28.81	21.88	17.14	71.32	63.94	38.49
rc_AA046457_at	AA046457	111	EST	3.2	,0.00513	77.66	80.71	27.66	304.54	264.9	233.62
rc_AA046747_at	AA046747	114	EST	4.82	0.00022	-5.19	4.2	10.73	113.78	88.54	66.41
AA047151_at	AA047151	116	EST	7.13	0.00007	17.55	17.5	10.09	188.62	185.41	80.5
rc_AA053917_at	AA053917	131	EST	#N/A	#N/A	-18.24	-11.6	21.61	56.08	38.68	82.71
rc_AA055992_at	AA055992	136	calumenin	3.51	0.00604	80.45	65.8	47.34	276.06	265.13	141.34
AA056319_at	AA056319	139	EST	#N/A	#N/A	21.89	17.62	12.89	29.23	26.53	11.96
			•								

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normai	normal
				change		metastati	ຮ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Sed ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc_AA056482_at	AA056482	141	EST	4.82	0.00199	10.09	19.17	14.96	135.83	132.94	97.88
rc_AA056735_at	AA056735	142	SEC24 (S. cerevisiae) related gene family, member D	#N/A	Y/N#	4.59	10.03	14.42	29.84	28.43	10.97
rc_AA074885_at rc_AA075298_at rc_AA076672_at	AA074885 AA075298 AA076672	161 163 172	macrophage receptor with collagenous structure EST EST	11.05 #N/A #N/A	0.00786 #N/A #N/A	79.55 46.45 86.18	25.58 36.93 87.53	153.64 42.61 60.88	652.03 129.13 122.82	761.74 121.57 105.84	300.57 70.36 54.8
rc_AA084286_at rc_AA084318_at rc_AA086201_at	AA084286 AA084318 AA086201	176 177 185	paternally expressed gene 3 EST EST	#N/A #N/A 5.8	#N/A #N/A 0.00012	-2.06 9.73 21.29	0.32 3.97 24.75	14.88 17.06 14.37	30.7 30.63 177.39	26.84 32.37 182.95	20.69 11.48 95.51
AA092376_at	AA092376	196	15 kDa selenoprotein bone mornhodenetic protein	#N/A	#N/A	16.78	14.2	28.1	59.07	57.94	24.97
AA092596_at	AA092596	197	6 HLA-B associated transcript-	3.46	0.02532	30.18	22.69	61.67	148.47	171.15	77.57
AA092716 at	AA092716	198		13.97	0.0000	62.83	63.53	42.33	952.09	817.41	545.31
rc AA098864 at	AA098864	205	EST	#N/A	#N/A	30.42	31.06	18.38	56.43	52.57	21.3
rc_AA099225_at	AA099225	206	EST	7.33	0.00062	4.37	1.35	6.08	212.68	163.45	194.31
rc_AA099571_at	AA099571	209	MD-2 protein	#N/A	#N/A	10.12	4.61	19.11	55.77	62.72	31.71
rc_AA102098_at	AA102098	218	EST	#N/A	#N/A	-1.8	-5.18	15.21	21.79	20.01	6.78
rc_AA102571_at	AA102571	220	EST	#N/A	¥N/¥	8.7	12.32	15.12	17.15	15.33	9.2
rc_AA112209_s_at AA112209	AA112209	223	acyl-Coenzyme A dehydrogenase, long chain	3.37	0.00084	29.77	28.31	11.33	116	100.18	66.07

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc AA115933 s at	AA115933	231	KIAA1098 protein	#N/A	W/A	8.62	6.46	10.77	33.88	34.38	16.63
rc AA116075 at	AA116075	234	EST	#N/A	#N/A	29.71	23.88	10	62.94	64.79	25.13
rc AA121140 at	AA121140	235	EST	3.33	0.00058	6.67	5.82	3.73	74.84	83.56	31.9
rc_AA121257_at	AA121257	236	EST	#N/A	#N/A	21.76	21.21	32.49	42.39	43.62	. 11.55
rc_AA126059_at	AA126059	246	EST	3.08	0.00706	102.34	104.33	40.8	380.92	280.71	316.4
rc_AA127514_at	AA127514	253	EST	3.4	0.00045	11.36	10.76	6.8	74.71	76.5	36.07
1			schwannomin interacting								
rc_AA127646_at	AA127646	254	protein 1	#N/A	#N/A	9.79	-0.26	12.36	44.24	41.48	20.02
1			sequence-specific single- stranded-DNA-binding								
rc AA128177 at	AA128177	258	protein	#N/A	#N/A	11.71	6.05	16.96	44.4	33.57	33.54
rc_AA129465_f_at	AA129465	263	EST	#N/A	#N/A	7.9	10.16	24.29	61.62	59.75	34.37
			meningioma expressed antigen 6 (colled-coll proline-								
rc_AA133214_s_at AA133214	AA133214	276	rich)	#N/A	#N/A	3.16	7.46	14.35	65.17	56.11	51.18
1			calcitonin receptor-like receptor activity modifying								
rc_AA133215_at	AA133215	277	protein 1	4.55	0.02092	76.1	37.86	72.97	250.94	266.82	64.2
rc_AA133457_at	AA133457	280	EST	#N/A	#N/A	233.92	279.32	161.44	456.09	475.45	114
rc_AA136333_at	AA136333	300	zinc finger protein	W/A#	#N/A	17.23	17.21	5.7	45.55	39.88	25.1
rc_AA136611_at	AA136611	303	EST	#N/A	#N/A	9.05	6.82	8.39	48.23	42.67	13.53
rc_AA136940_at	AA136940	305	EST	#N/A	#N/A	40.81	41.78	20.7	79.13	73.37	41.89
AA143019 at	AA143019	309	EST	6.75	0.00109	-0.4	-5.82	18.62	192.42	176.13	136.81
rc_AA147626_at	AA147626	316	EST	#N/A	#N/A	37.93	20.43	44.09	82.38	75.98	37.45
rc_aa147646_s_at AA147646	AA147646	317	DKFZP586A0522 protein flavin containing	21.82	0	15.59	14.85	24.51	610.52	685,45	288.9
rc_AA148480_s_at AA148480	AA148480	318	monooxygenase 5	19.64	0	18.26	14.26	14.85	521.95	407.11	247.99

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				plot			metastati	metastati metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Sed ID	Mnown Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc AA148539 at	AA148539	319	ES	#N/A	#N/A	96.6	9.87	8.65	28.88	25.89	6.73
rc_AA149253_at	AA149253	323	EST	5.12	0.00863	78.65	75.3	61.14	401.77	301.06	333.03
rc_AA150205_at	AA150205	328	EST	#N/A	#N/A	-1.1	-1.72	9.15	8.12	7.44	9.59
rc_AA150284_at	AA150284	329	EST	#N/A	#N/A	28.51	25.35	17.97	41.67	43.94	18.29
rc_AA151243_at	AA151243	334	EST	#N/A	#N/A	1.13	-0.17	14.55	43.61	42.74	11.08
			S-adenosylhomocysteine								
AA157401 at	AA157401	346	hydrolase-like 1	#N/A	#N/A	15.44	13.27	14.06	61.17	65.58	27.48
rc AA167550 at	AA167550	361	EST	#N/A	#N/A	4.38	7.64	6.98	28.69	26.29	16.06
rc_AA171529_at	AA171529	365	EST	#N/A	#N/A	-1.76	<b>-4</b> .58	6.37	51.3	47.89	33.98
AA174202 at	AA174202	375	EST	#N/A	#N/A	55.99	38.87	72.55	120.99	128.88	62.33
rc AA179004 at	AA179004	377	EST	14.34	0.00008	-33.2	-28.97	78.62	503.76	495.87	326.16
rc_AA182030_at	AA182030	387	EST	8.32	0.00018	14.05	16.82	12.13	222.23	220.01	117.56
i			STAT induced STAT								
rc AA182568 at	AA182568	388	inhibitor-2	10.92	0.00099	23.5	18.15	21.15	501.87	386.2	478.02
rc_AA187437_at	AA187437	389	EST	#N/A	#N/A	33.59	47.3	26.91	62.23	63	25.01
			protein phosphatase 2 (formerly 2A), regulatory subunit A (PR 65), beta								
· rc_AA191310_s_at	AA191310	397	isoform	7.28	0	26.23	29.87	6.93	206.65	209.15	77.34
rc_AA193671_at	AA193671	405	KIAA0580 protein	#N/A	#N/A	40.18	43.2	23.51	64.83	38.29	71.28
10 000000000000000000000000000000000000	0.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.0000	7	_	V/IV#	V/N#	30 74	38 24	25.48	85.7	87.87	42 11
AA193179_s_at	AA195179 AA105463	4.5	FRE	√/N#	√/N# #W\V	5.44	6 92	3.77	51.81	64.76	26.85
rc_AA195515_at	AA195515	417	EST	W#	VX#	7.27	3.56	8.61	51.59	49.91	23.13
rc_AA195657_at	AA195657	419	EST	6.44	0.00016	5.72	7.4	9.74	157.7	136.21	100.68

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

	Genbank	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: c: Std Median Dev	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
			intercellular adhesion molecule 1 (CD54), human								
rc AA197311 s at	AA197311	422	rhinovirus receptor	6.07	0.00053	-19.49	1.63	43.72	154.69	175.76	83.19
rc AA199603 at	AA199603	423	EST	#N/A	#N/A	14.97	24.27	28.57	54.95	22.7	19.61
rc_AA211370_at	AA211370	432	EST	#N/A	#N/A	27.26	29.44	16.5	44.85	45.87	21.25
rc_AA211418_at	AA211418		EST .	#N/A	#N/A	65.81	70.1	37.84	223.56	214.42	151.4
rc_AA223902_at	AA223902		EST	9.91	0.00003	7.98	-3.32	28.42	292.86	294.78	156.98
rc_AA226925_at	AA226925		EST	#N/A	#N/A	11.94	9.22	7.55	49.69	48.29	27.49
rc_AA227480_s_at	AA227480	456	pim-2 oncogene	3.31	0.02413	48	62.07	33.49	195.79	162.34	182.76
rc_AA227968_at	AA227968	461	histone deacetylase 6 epoxide hydrolase 2,	#N/A	#N/A	177.49	137.57	94.86	349.29	340.4	101.81
rc AA232114 s at	AA232114	463	cytoplasmic	24.34	0.00007	63.09	46.66	60.38	1455.28	1626.11	664.36
rc AA233126 at	AA233126	466	EST	#N/A	#N/A	48.86	59.64	33.59	88.56	74.17	35.35
rc AA233152 at	AA233152	467	EST	12.95	0	-29.09	-28.01	34.42	299.54	291.48	156.26
AA233225_at	AA233225	468	MRS1 protein	#N/A	#N/A	25.16	30.66	26.03	54.1	55.8	22.69
rc AA233369 at	AA233369	471	histidine ammonia-lyase	9.06	0.0008	49.39	47.92	39.8	425.35	405.81	214.85
	AA233763	472	EST	4.61	0.00004	25.29	36.26	17.49	146.52	139.66	60.53
rc AA233797 at	AA233797	473	sperm associated antigen 7	#N/A	#N/A	54.72	50.23	11.36	116.14	127.3	54.24
rc_AA233837_at	AA233837	474	EST	4.79	0.0034	18.96	19.45	40.67	214.77	118.28	278.62
A A 23 A G 24	NE3NECAN	486	CCAAT/enhancer binding	7 48	0.03318	158 16	49 12	223 12	621.92	588 94	332 64
AA234687_at	AA234687	487	EST (S) ED! /, COME	#N/A	#N/A	8.8	-12.38	20.12	61.87	47.79	57.62
rc_AA234717_at	AA234717	489	EST	#N/A	#N/A	10.99	5.01	20.04	50.22	53.32	31.32
AA234817_at	AA234817	490	EST	6.22	0.00099	31.51	20.97	34.92	222.41	156.99	133.06

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				Plot			mefactati metactat	metactati	normal	normal	norma
				200			וווכומפומנו	110000000000000000000000000000000000000			
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas		c: Mean	Median	Dev	Mean	Median	Std Dev
rc_AA234831_at	AA234831	491	EST	3.42	0.00206	23.54	21.62	28.81	112.19	119	49.23
rc_AA235288_at	AA235288	494	PTPL1-associated KnoGAP 1	3.7	0.00643	34.06	30.95	14.36	169.9	113.81	138.05
rc AA235507 of	0.0035507	407	golgi autoantigen, golgin suhfamilya 5	3.08	0.00249	22 14	37.34	26.61	111.91	126.75	58.39
rc_AA242822_at	AA242822	524	EST	A/N#	#N/A	9.44	13.66	8.25	27.21	25.96	16.64
rc_AA243654_at	AA243654	532	EST	#N/A	#N/A	0.67	3.93	11.08	69.19	62.85	48.63
AA247453 at	AA247453	533	EST	3.09	0.0015	32.38	37.86	21.04	120.43	133.44	58.12
rc_AA250958_f_at	AA250958	538	EST	#N/A	#N/A	53.41	53.63	22.55	99.74	114.71	55.23
rc_AA251114_at	AA251114	539	prostate cancer overexpressed gene 1	9.9	0.00039	28.47	18.55	28.89	219.81	202.99	87.55
rc AA251776 at	AA251776	545	jun D proto-oncogene	#N/A	#N/A	30.8	23.59	32.23	51.25	46.83	15.96
rc_AA251845_at	AA251845	548		#N/A	#N/A	269.35	283.55	60.62	477.47	411.47	377.99
rc_AA253410_at	AA253410	564	EST	#N/A	#N/A	18.46	7.23	42.79	49.37	26.82	45.2
rc_AA255546_at	AA255546	569	EST	4	0.00301	61.04	67.88	31.64	260.34	224.12	142.84
rc_AA255903_at	AA255903	573	CD39-like 4	2.67	0.01687	72.5	39.23	108.92	383.56	374.1	211.92
rc_AA256341_at	AA256341	578	EST	7.37	0.00091	17.81	2.34	28.59	280.57	324.08	170.98
rc_AA256990_at	AA256990	585	EST	#N/A	#N/A	8.43	11.36	27.79	15.63	16.56	6.89
rc AA257057 s at	AA257057	586	EST	8.11	0.00379	42.36	16.78	47.02	451.86	462.6	343.05
rc AA258158 at	AA258158	588	EST	#N/A	#N/A	7.91	2.43	17.94	44.84	34.32	35.63
rc_AA258353_at	AA258353	593	EST	5.28	0.00193	71.76	84	37.77	347.7	363.14	106.2
rc_AA259064_at	AA259064	602	EST	13.15	0.00001	15.32	-1.37	28.67	401.93	394.99	178.23
rc_AA278670_at	AA278670	616	EST	#N/A	#N/A	7.44	11.47	12.63	54.24	49.98	28.69
rc_AA278824_at	AA278824	619	EST	#N/A	#N/A	26.85	31.59	11.72	83.48	91.25	30.24
rc_AA278853_at	AA278853	621	EST	#N/A	#N/A	10.28	11.7	21.49	42.68	43.68	17.64
rc_AA279158_i_at	AA279158	623	EST	#N/A	#N/A	20	46.97	19.41	87.9	72.44	38.36

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

	l	ļ		fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ິບ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc_AA279341_at	AA279341	625	EST	#N/A	W/A#	67.56	80.37	50.19	132.89	118.11	67.28
rc_AA279916_at	AA279916	633	EST	W/N#	#N/A	61.08	56.18	25.7	115.24	102.89	58.77
	•		spleen focus forming virus (SFFV) proviral integration								
rc_AA280413_s_at	AA280413	638	oncogene spi1	4.46 3.64	0.02062	64.05 6.52	69.15 -0.81	51.55 16.89	339.15 87.27	353.53 85 27	235.59
15_74K81343_41	77501743	2		t o	0.00002	0.02	- - -		3.	17:00	3
rc_AA281770_at	AA281770	649	(Drosophila) homolog 1	3.96	0.00094	7.67	4.72	15.41	103.75	79.4	70.74
\$0 A020470E of	A A 281708	650	mannose-P-dolicnol	ť	0.04108	85.08	53 58	57 RG	170.88	165.02	41.87
1c_74201130_at	AA201130	3 8	מוווילמוטו מפופטו ו	2.5	0.01	6.00	20.00	20.10	25.55	20.00	12.52
rc_AA282541_at	AAZ82541	199	EST	¥/21#	¥/\#	7.18	2.87	14.25	51.51	23.3	5.55
rc_AA282956_at	AA282956	664	EST	#N/A	∀N#	0.28	-9.07	30.81	59.89	51.54	35.5
rc_AA283066_at	AA283066	999	EST	#N/A	#N/A	21.18	25.64	13.39	67.44	59.46	35.89
			phosphatidylethanolamine N-								
rc AA284795 at	AA284795	678	methyltransferase	10.03	0.00019	44.8	62.07	44.12	514.93	591.52	206.4
rc_AA285053_at	AA285053	681	EST	6.95	0.00125	12.65	14.54	23.53	238.16	242.27	169.12
rc_AA286710_at	AA286710		lymphocyte adaptor protein	#N/A	#N/A	37.88	39.15	30.32	82.93	86.15	45.58
rc AA287566 at	AA287566	069	KIAA0187 gene product	9.07	0.00013	4.86	6.24	7.4	246.24	201.66	228.64
rc_AA291293_at	AA291293	698	EST	#N/A	#N/A	17.35	18.07	17.24	33.6	33.3	5.56
AA292440_s_at	AA292440	709	DKFZP566B133 protein	#N/A	#N/A	122.1	125.27	37.73	370.32	318.31	181.37
AA296821_at	AA296821	723	EST	#N/A	#N/A	15.47	10.65	21.91	57.72	71.28	33.61
AA298180_at	AA298180	726	EST	3.11	0.00747	19.6	25.9	18.83	109.91	84.28	88.07
rc_AA312946_s_at	AA312946	731	EST	9.21	0.00106	12.32	13.78	12.24	300.22	304.56	213.18
		٠									

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				plot			metastati metastati	metastati	normai	погта	normai
				change		metastati	ຮ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
			fatty-acid-Coenzyme A								
AA316272 at	AA316272	734	ligase, long-chain 3	#N/A	#N/A	34.62	38.08	17.08	71.9	73.01	27.47
AA328684 at	AA328684	737	EST	#N/A	#N/A	49.88	48.15	31.41	115.97	114.66	46.25
rc AA342918 at	AA342918	750	EST .	#N/A	#N/A	23.67	31.68	25.77	69.4	73.71	18.13
rc_AA343142_at	AA343142	751	EST	20.87	0.00003	-12.34	-21.46	30.45	610.64	636.83	438.33
			complement component 8,								
rc AA344866 s at	AA344866	752	gamma polypeptide	7.28	0.00206	292.65	305.28	176.61	1845.16	1679.29	561.04
rc_AA363203_s_at	AA363203	761	EST	#N/A	#N/A	35.7	40.27	34.51	78.45	75.11	47.8
rc AA365691 at	AA365691	763	EST	#N/A	#N/A	48.01	47.17	25.37	28.69	26.73	13.89
rc_AA381125_at	AA381125	772	EST	15.48	0	17.66	13.82	13.2	412.26	344.45	217.56
AA397841 at	AA397841	780	EST	8.21	0	7.72	3.33	18.47	214.17	189.93	116.41
rc AA397904 at	AA397904	781	EST	#N/A	W/V#	22.74	18.55	19.05	59.75	54.83	32.24
rc_AA397919_at	AA397919	785	EST	#N/A	#N/A	108.63	144,35	84.25	243.79	199.62	185.4
			growth factor receptor-								,
rc AA398124 s at	AA398124	787	bound protein 14	7.82	0.0000	3.4	5.86	7.61	189.27	167.23	110.44
rc AA398280 at	AA398280	792	EST	12.43	0.00134	-114.74	-71.05	103.33	433.45	423.73	356.61
rc_AA398386_at	AA398386	793	EST	5.71	0.00007	10.59	16.25	21.59	153.16	164.38	83.94
rc_AA398423_at	AA398423	795	EST	8.26	0.00063	-17.3	-16.19	23.92	230.91	250.5	156.29
rc_AA398674_at	AA398674	798	thrombospondin 1	#N/A	#N/A	-27.87	14.49	146.65	137.87	96.14	119.21
rc_AA400030_at	AA400030	806	EST	3.98	0.00088	8.99	12.21	11.35	97.83	115.15	52.04
rc_AA400080_at	AA400080	807	EST	#N/A	#N/A	25.33	23.57	27.54	61.21	60.21	29.91
rc AA400258 at	AA400258	812	EST	11.89	0.00478	85.31	36.81	139.93	827.48	884.35	562.14

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

Affy ID	Genbank	Seq ID	Mame Name	fold change in metas	p value	metastati c: Mean	metastati metastati c: c: Std Median Dev	metastati c: Std Dev	normal set 2: Mean	normal set 2: Median	normal set 2: Std Dev
•				·	-			-			·
			tumor necrosis factor alpha- inducible cellular protein								
	-	•	containing leucine zipper domains; Huntingtin								-
			interacting protein L; transcrption factor IIIA-								
AA400333_at	AA400333	815	interacting protein	#N/A	#N/A	27.22	27.33	24.37	62.54	58.6	31.69
rc_AA400934_at	AA400934	824	EST	4.98	0.02013	75.44	67.21	7.77	305.09	307.45	125.76
			calcitonin receptor-like receptor activity modifying								
rc_AA400979_at	AA400979	825	protein 3	6.65	0.01051	48.89	21.04	80.4	276.38	267.3	88.7
rc_AA401091_at	AA401091	826	EST	#N/A	#N/A	31.88	32.59	43.51	30.55	19.82	28.68
rc_AA401562_s_at	AA401562	830	EST	50.45	0.00301	155.46	63.87	317.6	3745.71	3628.4	1635.98
rc_AA401825_at	AA401825	831	EST	#N/A	#N/A	24.3	26.82	18.04	65.22	57.51	46.54
			growth arrest and DNA-								
rc_AA402224_at	AA402224	836	damage-inducible, gamma	14.41	0.00012	37.55	48.88	48.58	749.36	812.2	443.66
rc_AA402610_at	AA402610	839	KIAA0548 protein	#N/A	#N/A	3.02	69.9	13.83	27.54	23.2	17.78
rc_AA402656_at	AA402656	841	EST	12.05	0.00001	-2.56	18.8	40.57	342.11	315.47	205.61
AA404214_at	AA404214	846	EST	W/N#	#N/A	35.28	48.54	23.52	99.02	66.71	55.97
rc_AA404248_at	AA404248	847	EST	#N/A	#N/A	11.96	11.18	10.84	40.92	32.06	17.49
rc_AA404352_at	AA404352	850	EST	7	0.00059	26.7	20.02	33.28	213.01	172.11	108
rc_AA405494_at	AA405494	858	EST	#N/A	#N/A	10.03	9.53	7.62	59.95	44.88	50.8
rc_AA405495_at	AA405495	859	EST	#N/A	#N/A	26.12	22.63	43.42	79	87.8	30.16
rc_AA405744_at	AA405744	863	EST	#N/A	#N/A	61.18	28.74	58.71	64.39	57.95	35.67
rc_AA406363_at	AA406363	874	EST	#N/A	#N/A	6.85	5.69	15.69	35.62	35.06	13.69

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affv ID	Genbank	Sed ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc AA406546 at	AA406546	879	EST	#N/A	#N/A	-1.45	-7.89	15.19	46.62	50.65	26.97
rc_AA406610_at	AA406610	880	EST	#N/A	#N/A	5.99	6.04	4.63	35.94	34.84	11.57.
rc_AA410255_at	AA410255	882	EST	7.56	0.00043	0.82	4.15	11.49	195.75	236.93	110.49
rc_AA411795_at	AA411795	892	EST	#N/A	#N/A	72.18	53.17	44.28	130.27	131.65	23.71
rc_AA412063_at	AA412063	895	EST	8.26	0.00001	11.36	14.03	19.55	220.12	187.85	149.43
rc_AA412068_at	AA412068	896	EST	#N/A	#N/A	30.52	29.79	13.4	81.26	74.52	35.68
				:			6				
rc_AA412149_at	AA412149	897	KIAA0480 gene product	W/N#	#N/A	14.07	10.08	14.16	37.43	32.4	15.56
rc_AA412520_at	AA412520	903	EST	#N/A	#N/A	18.84	14.4	14.11	80.29	103.19	41.98
ı			ubiquitin-conjugating		í						
rc_AA412700_at	AA412700	904	enzyme E2L 6	#N/A	#N/A	139.65	95.44	135.61	275.39	273.98	112.87
			5-methyltetrahydrofolate-								
rc 00416036 at	AA416936	010	nomocysteme mathyltransferase redijctase	4 98	0.00632	82.04	85.81	69.18	427.41	366.53	235.63
70 AA447078 of	0001100	010	FST	4.1	0.00414	36.75	35.35	15.12	189 88	171 1	150.02
10 00001400 01	00000000	5 6	Toll	- V/N#	-	2	60.00	17 02	30.41	33	20 72
rc_AA418398_at	AA410390	351	E3-	₹ / ·	Z/14	- ;	-0.02	26.71	4.00	25.57	21.02
rc_AA419608_at	AA419608	925	EST	9.19	0.00005	51.89	51.37	25.93	524.34	571.05	296.46
rc_AA419622_at	AA419622	926	EST	4.62	0.00386	24.88	17.15	56	158.88	162.5	112.57
rc_AA421051_at	AA421051	928	serum-inducible kinase	#N/A	#N/A	42.94	7.14	87.89	51.27	45.65	28
			branched chain alpha-								
rc_AA421052_at	AA421052	929	ketoacid dehydrogenase kinase	3.52	0.00869	77.76	94.75	43.63	251.45	221.35	109.93
			insulin-like growth factor 2								
rc_AA421561_at	AA421561	933	(somatomedin A)	9.98	0.00007	79.46	77.34	41.63	921.91	703.16	679.72

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				DIOL			metastati metastati	metastati			normal
				change		metastati	ၓ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
AA424307 at	AA424307	944	EST	5.73	0.0074	44.98	21.05	54.01	202.82	194.92	68.07
rc_AA424798 at	AA424798	947	EST	17.45	0.00352	48.63	15.48	171.26	879.91	873.25	489.59
rc_AA425214_at	AA425214	950	EST	#N/A	#N/A	2.71	2.07	4.88	21.4	20.31	10.15
rc_AA426643_at	AA426643	970	EST	#N/A	#N/A	9.96	0.97	18.11	48.26	47.37	23.47
rc_AA427537_at	AA427537	974	DKFZP566J153 protein regulator of G-protein	#N/A	#N/A	183.26	156.56	68.58	259.57	242.97	79.81
rc_AA427579_at	AA427579	975	signalling 14	#N/A	#N/A	13.35	13.28	16.49	34.79	25.25	25.11
rc AA427819 at	AA427819	980	midline 2	3.44	0.00063	25.98	17.06	14.91	97.03	93.49	31.39
rc_AA428150_at	AA428150	985	EST	5.24	0.00167	41.92	35.06	30.53	213.96	217.27	76.08
rc_AA428325_at	AA428325	988	EST	8.36	0.00002	-0.52	3.28	16.92	194.02	167.37	111.11
rc_AA428900_at	AA428900	992	EST	7.01	0.00037	66.25	22.99	15.35	615.96	619.42	441.72
rc_AA429038_at	AA429038	995	EST	3.29	0.00927	13.39	1.93	28.01	108.66	87.59	86.11
rc_AA429478_at	AA429478	866	EST	3.41	0.02599	55.86	65.19	47.48	192.7	196	89.2
rc_AA429651_at	AA429651	1002		#N/A	#N/A	15.52	13.25	17.03	44.75	41.91	28.67
rc_AA432166_f_at_AA432166	AA432166	1030	succinate dehydrogenase complex, subunit C, integral membrane protein, 15kD	#N/A	<b>.</b> / <b>W</b> #	10.94	14.1	42.99	33.86	42.75	27.46
rc_AA434225_at	AA434225	1035	1035 serum constituent protein	#N/A	#N/A	1010.84	876.42	674.94	1022.5	746.49	681.49
rc_AA435591_at	AA435591	1038		3.5	0.0001	3.57	3.68	10.34	75.9	81.12	29.32
rc_AA435753_at	AA435753	1045		4.71	0.00078	198.97	193.33	110.58	970.79	830.39	567.79
rc_AA436156_s_at	-	1051		W/N#	#N/A	22.66	7.78	34.68	54.98	48.35	38.09
rc_AA436548_at	AA436548	1054		#N/A	#N/A	5.08	5.93	5.2	40.27	38.99	22.22
A A 426880 at	A A 420000	0	ŀ								

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
rc_AA437295_at	AA437295	1062	1062 ribosomal protein L7a	4.35	0.00347	19.67	20.38	43.07	139.16	140.38	70.9
rc_AA443658_at	AA443658	1079	transmembrane 7 1079 superfamily member 2	9.06	0.00048	4.48	17.91	24.51	276.02	194.73	227.48
rc_AA443934_at	AA443934	1083	GTP-binding protein Rho7	3.09	0.00214	30.32	35.97	13.76	115.87	113.7	66.78
rc_AA446342_at rc_AA447802_at AA447876_at	AA446342 AA447802 AA447876	1088 1108 1109	seven in absentia 1088 (Drosophila) homolog 1 1108 EST 1109 EST	4.84 #N/A #N/A	0.00015 #N/A #N/A	9.92 15.64 13.05	9.12 17.7 6.78	4.58 13.81 34.07	110.73 21.51 27.08	115.89 21.34 22.86	53.13 7.37 22.46
rc_AA448300_at rc_AA449108_at rc_AA449297_at	AA448300 AA449108 AA449297	EXY trans 1116 (pho 1118 EST 1121 EST	FXYD domain-containing ion transport regulator 1 (phospholemman) EST EST	24.97 #N/A 3.78	0.00001 #N/A 0.00039	118.64 10.9 3.76	81.63 18.13 0.63	70.34 15.28 19.01	2849.54 52.58 91.67	2905.51 57.3 81.15	994.41 23.76 55.17
rc_AA452158_at rc_AA453770_s_at rc_AA454177_i_at rc_AA454667_at	AA452158 AA453770 AA454177 AA454667	1141 1157 1164 1167	ras homolog gene family, member B EST EST EST	28.96 6.04 10.3 #N/A	0.00064 0.00524 0.0008 #N/A	-103.87 46.33 9.16 21.25	-106.99 25.95 14.72 12.77	71.68 53.45 11.39 23.4	1071.9 217.46 324.16 83.02	1164.8 212.4 253.23 75.81	789.64 70.02 258.82 56.63
rc_AA455111_at	AA455111	1173	heterogeneous nuclear 1173 ribonucleoprotein C (C1/C2)	#N/A	#N/A	-31.71	-40.39	38.45	38.96	36.83	26.21
rc_AA455261_at	AA455261	1175	1175 chromobox homolog 7	#N/A	#N/A	32.5	45.54	26.51	82.99	80.99	30.15

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

Affy ID	Genbank	Seq ID	Known Gene Name	fold change In metas	p value	metastatl c: Mean	metastati metastati c: c: Std Median Dev	metastati c: Std Dev	normal set 2: Mean	normal set 2: Median	set 2: Std Dev
			ğ					:			
rc_AA455865_at	AA455865	1180	class B	5.41	0.00004	11.68	8.67	10.65	133.15	134.74	63.3
c AA455896 s at	. AA455896	1181	glypican 1	3.46	0.00887	16.1	4.35	40.39	120.52	137.84	66.93
rc_AA455987_at	AA455987	1183	EST	5.36	0.00029	20.54	17.51	15.24	128.55	130.64	17.07
					•						•
			butyrobetaine (gamma), 2- oxoglutarate dioxygenase								
rc_AA455988_at	AA455988	1184	(gamma-butyrobetaine hydroxylase)	15.54	0.00001	10.13	11.88	8.38	354.42	375.91	141.08
			RAD23 (S. cerevisiae)								
rc_AA456075_at	AA456075	1186	homolog A	#N/A	#N/A	33.34	38.35	32.93	90.47	66.92	66.03
rc_AA456080_at	AA456080	1187	EST	#N/A	#N/A	32.35	17.59	33.21	27.76	26.18	12.38
			general transcription factor						•		
rc_AA456147_at	AA456147	1188		4.23	0.00088	4.61	0.17	9.08	102.1	89.95	63.84
rc_AA456289_at	AA456289	1189		15.31	0.00004	18.07	17.84	39.22	512.64	542.52	303.15
rc_AA456326_at	AA456326	1191	EST	3.35	0.00489	17.08	2.74	30.38	111.5	102.17	68.09
rc_AA456612_at	AA456612	1195	EST	#N/A	#N/A	164.11	136.36	117.01	254.26	266.45	84.11
AA456687_at	AA456687	1197	EST	3.08	0.01189	17.88	37.03	53.32	130.65	118.55	65.44
rc_AA456845_at	AA456845	1198	KIAA0680 gene product	#N/A	#N/A	.23.95	17.11	17.99	67.15	63.46	49.27
rc_AA458652_at	AA458652	1202		8.26	0.00001	19.3	18.21	17.18	203.23	218.67	53.52
rc_AA459005_at	AA459005	1210	EST	#N/A	#N/A	-3.57	12.22	40.05	49.76	42.58	28.85
rc_AA459256_at	AA459256	1212		3.01	0.00094	3.83	8.1	8.32	65.91	63.36	39.92
rc_AA460661_at	AA460661	1229		7.02	0.00053	-1.52	-6.03	15.81	184.62	198.21	108.17
rc_AA461448_at	AA461448	1240	EST	#N/A	¥N#	1.74	4.19	22.52	58.65	26.06	32.42

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

Genbank AA463729 AA463876 AA465381 AA465720 AA478104 AA478104 AA478411		ghanda	_	metastati	ë	c: Std	set 2:	set 2:	set 2:
AA463729 AA463876 AA465381 AA465720 AA478104 AA478104	Sea ID Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
	ESI	4.07	0.00676	19.31	19.05	13.37	150.62	116.86	156.67
.सससससससससस		3.31	0.00109	9.81	11.89	10.39	73.95	73.76	46.64
, क्रांच , क्रांच , क्रांच , क्रांच		#N/A	#N/A	24.35	19.03	39.62	59.55	36.75	57.76
		#N/A	#N/A	88.83	36.24	130.22	102.73	113.07	52.43
		#N/A	#N/A	11.5	21.33	37.22	93.06	108.97	43.26
	solute carrier family 21 (organic anion transporter), 1275 member 9	13.26	0.00315	47.49	48.57	116.54	726.75	713.23	297.62
	homolog of mouse quaking QKI (KH domain RNA 1296 binding protein)		#N/A	-7.07	-11.44	23.2	62.06	47.17	56.07
07 70 Z 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7	1302 cathepsin F	38.05	0.00752	53.85	67.48	43.52	243.44	243.61 847.72	69.17 362.53
A479266_at AA479266		#N/A	#N/A	18.04	21.7	25.73	42.53	38.32	18.46
ಕೃ	1313	4	0.0269	75.18	60.93	59.8	241.1	222.96	112.87
		#N/A	W/N#	33.49	28.45	10.58	88.13	89.35	36.9
rc_AA479968_s_at AA479968 rc_AA480991_s_at AA480991	1321 arylsulfatase A 1323 EST	9.01 8.59	0.00224	37.97 48.08	20.36 25.74	45.8 51.03	331.32 444.29	312.63	367.89
rc_AA480997_i_at_AA480997 rc_AA481057_f_at_AA481057	MADS box transcription enhancer factor 2, polypeptide A (myocyte 1324 enhancer factor 2A) 1325 EST	#N/A #N/A	#N/A #N/A	16 16.3	20.58 18.55	9.93 8.1	68.53 33.83	55.62	63.6 23.22

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

			fold			metastati metastati	metastati	normal	normal	normal
			change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank Seq ID	Seq ID Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc_AA486407_at	AA486407	1347 EST	#N/A		33.22	47.88	28.61	81.72	97.02	55.07
rc_AA486567_at	AA486567	1350 EST	വ	0.00002	4.65	2.5	21.62	131.53	98.76	95.59
rc_AA486794_at	AA486794	1351 EST	#N/A	#N/A	49.57	52.25	18.73	78.8	72.55	31.84
rc_AA487195_at	AA487195	1354 EST	#N/A	#N/A	8.73	7.94	9.21	21.04	14.67	16.52
rc_AA487503_at	AA487503	1356 EST	8.85	0.00012	13.8	17.99	8.76	220.45	255.47	119.11
rc_AA487576_at	AA487576	1357 EST	#N/A	#N/A	-12.17	-14.87	17.17	26.05	25.27	11.13
rc_AA489009_at	AA489009	1366 EST	#N/A	#N/A	15.19	18.01	8.67	59.19	45.15	41.42
rc_AA490882_s_at	AA490882	1381 EST	3.29	0.00319	20.67	13.84	27.06	100.67	98.47	54.46
rc_AA490890_at	AA490890	1382 EST	3.02	0.00007	20.26	21.34	9.23	75.61	65.02	33.37
rc_AA490947_at	AA490947	1383 EST	W/V#	#N/A	34.15	32	21.49	56.24	38.75	49.85
rc_AA490964_at	AA490964	1384 EST	#N/A	#N/A	20.3	17.53	11.39	47.7	41.84	25.18
rc_AA495803_at	AA495803	1392 EST	#N/A	#N/A	95.29	83.46	90.72	94.07	93.85	37.65
rc AA495924 at	AA495924	1395 kinesin family member 38	#/N#	W/W#	4.16	3.28	2.95	35.69	34.43	19.93
rc_AA496053_at	AA496053		3.28	0.00095	5.36	2.22	17.58	81.79	94.01	42.77
rc_AA496927_at	AA496927		#N/A	#N/A	24.89	26.85	9.47	58.2	58.42	17.68
rc_AA496936_at	AA496936		#N/A	#N/A	17.71	9.86	20.19	30.24	34.4	14.77
rc_AA504324_at	AA504324		W/A#	#N/A	45.99	38.81	31.27	74.31	72.05	31.59
rc_AA521290_at	AA521290	1421 EST	4.53	0.0148	46.54	22.84	63.63	166.84	174.65	58.28
rc_AA598412_at	AA598412	1425 EST	#N/A	#N/A	-2.4	-5.93	29.83	29	52.53	29.41
rc_AA598453_s_at	AA598453	1429 EST	#N/A	#N/A	7.27	7.06	9.67	67.15	54.25	41.65
		lectin, gafactoside-binding.				-				
rc_AA598685_at	AA598685	1435 soluble, 8 (galectin 8)	#N/A	#N/A	16.45	11.35	11.87	55.9	55.08	42.18
rc_AA599107_at	AA599107	1443 EST	#N/A	#N/A	53.34	9	88.85	77.28	58.08	40.75
		endothelin converting	•							
rc_AA599199_at rc_AA599214_at	AA599199 AA599214	1444 enzyme 1 1446 EST	#N/# #N/A	# # # \ # \ # \	187.77 10.94	108.97 7.36	225.55 12.27	695.29 34.58	680.26 36	375.12 14.54

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affv ID	Genbank	Sed ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc AA599365 at	AA599365	1449	leg	#N/A	#N/A	36.41	34.43	21.53	83.84	84.81	43.41
rc_AA600248_at	AA600248	1461	EST	#N/A	#N/A	59.11	59.91	32.47	80.55	71.14	61.42
rc AA608546 at	AA608546	1463	EST	12.52	0.00003	-19.59	-29.07	29.39	310.07	300.44	189.6
rc_AA608723_at	AA608723	1467	EST	#N/A	#N/A	17.44	. 15.29	13.31	66.54	70.38	20.94
rc AA609316 at	AA609316	1481	EGF-like-domain, multiple 5	7.97	0.00011	22.6	21.61	25.56	236.54	226.79	62.9
rc_AA609519_at	AA609519	1482		8.13	0.0000	29.3	22.08	22.59	261.82	243.76	105.33
rc_AA609715_at	AA609715		EST	#N/A	#N/A	-1.49	-3.92	10.63	29.09	33.14	17.26
rc_AA620965_at	AA620965	1511	NOT3 (negative regulator of transcription 3, yeast) homolog	#N/A	#N/A	4.34	8.96	16.51	48.05	40.77	32.06
AA621209 at	AA621209	1516	similar to Caenorhabditis elegans protein C42C1.9	6.34	0.00144	22.77	19.95	46.78	214.61	167.05	138.24
rc_AA621235_at	AA621235		EST	3.44	0.0021	26.29	24.68	23.17	114.75	113.36	65.35
1			catenin (cadherin- associated protein), alpha-	,				1		3	
rc_AA621315_at	AA621315	1521	like 1	W/V#	#N/#	191.28	141.04	182.69	313.23	281.93	134.5/
rc_AA621796_at AB000114_at	AA621796 AB000114		1531 kinesin family member 3B 1532 osteomodulin	4.44 #N/A	0.00032 #N/A	21.81 -2.62	23.64	8.64 29.14	128.01 31.94	124.81 25.4	70.04 20.87
AF000573_ma1_at AF000573	AF000573	1543	homogentisate 1,2- dioxygenase (homogentisate oxidase)	13.76	0.00002	9.05	13.23	17.33	380.3	348.9	256.4

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold		ļ.	metastati metastati	metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
				  -							
		<b>δ</b> δ	solute carrier family 4,								
AE007216 at	AF007216	155	origin breakers	5 79	0 00005	14.85	9 84	13.93	157.72	162.44	96.56
C02532 at	C02532	156	ST	#N/A	#N/A	10.12	16.41	16.79	32.27	34.25	11.02
C15871_at	C15871	157	ST .	3.26	0.00046	13.83	18.19	16.99	79.77	83.41	40.17
C16420 s at	C16420	157	ST	5.95	0.00119	26.92	20.84	24.82	205.53	234.17	120.92
1			mor susceptibility gene								
C18029 at	C18029	1577 10	01	#N/A	#N/A	27.46	26.72	26.09	94.81	95.79	33.89
rc_C20653_at	C20653	1578 E	3 EST	10.59	0.00001	7.99	2.12	11.85	251.82	299.09	106.09
		<u>w</u> 72	aldehyde dehydrogenase 5 family member A1								
		s)	uccinate-semialdehyde			,					
rc_C20982_at	C20982		dehydrogenase)	#N/A	#N/A	8.89	85.38	28.73	104.44	88.12	66.28
rc_C21130_at	C21130		ST	8.79	0.00008	17.56	9.8	19.19	277.18	238.8	188.55
rc_D11802_at	D11802		angiotensinogen	5.65	0.00000	55.88	52.43	25.14	319.73	291.02	132.07
		<u>o</u>	low density lipoprotein					٠			
		2	receptor (familial								
rc_D11835_at	D11835	1598 h	1598 hypercholesterolemia)	21.76	0.00307	76.38	23.21	131.25	895.7	910.39	322.98

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati	metastati metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
D12485_at	D12485	1600	phosphodiesterase //nucleotide pyrophosphatase 1 (homologous to mouse Ly- 41 antigen)	4.57	0.00008	-2.69	-0.53	98.8	101.7	90.07	46.62
			cytochrome P450, subfamily IVF, polypeptide 2,cytochrome P450, subfamily IVF, polypeptide 3 (leukotriene B4 omega							·	
D12620_s_at	D12620	1601	hydroxylase)	35.09	0.00015	41.08	36.71	10.11	604.7	631.98	249.32
D13243_s_at	D13243	1602	pyruvate kinase, iiver and RBC	20.22	0	-35.85	-34.85	51.7	579.28	445.53	502
D13814_s_at D14012_s_at	D13814 D14012	1611	angiotensin receptor 1,angiotensin receptor 1B HGF activator	3.12 12.75	0.00101	13.86 160.15	10.01 216.05	12.82 107.03	79.69 1705.96	75.71 1963.23	45.03 794.42
D14664_at	D14664	1616	KIAA0022 gene product	8.98	0.00011	14.15	13.51	9.07	233.08	248.97	111.44
D14686_at	D14686	1617	aminomethyltransferase (glycine cleavage system protein T)	#N/A	#N/A	76.93	90.12	29.68	171.07	190.08	34.32
D14695_at	D14695	1618	KIAA0025 gene product; MMS-inducible gene	6.48	0	28.53	28.21	12	196.04	197.12	77.25

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Medlan	set 2: Std Dev
	•										
D16350_at	D16350	1620	SA (rat hypertension- 1620 associated) homolog	3.83	0.00117	27.34	29.05	12.27	128.95	133.42	74.27
D16626_at	D16626	1622	1622 histidine ammonia-lyase	22.66	0	11.74	8.13	16.04	538.78	535.2	166.14
D16626_at	D16626	1622	1622 histidine ammonia-lyase	22.66	0	12.06	22.91	55.95	289.6	256.22	113.59
D31716_at	D31716	1647	<ul> <li>basic transcription element</li> <li>1647 binding protein 1</li> </ul>	5.35	0.00086	16.08	23.65	17.64	166.06	203.79	87.22
D31815_at D45288_at rc_D45529_at rc_D45714_at	D31815 D45288 D45529 D45714	1648 1661 1662 1664	regucalcin (senescence marker protein-30) EST EST	10.55 #N/A 3.82 5.64	0.00037 #N/A 0.00193 0.00384	11.48 -19.35 12.24 34.3	10.25 -33.07 -3.36 29.86	7 27.77 29.18 13.09	298.48 31.63 126.63 301.07	281.03 32.56 109.06 218.14	183.56 42.02 70.64 282.7
D49742_at	D49742	1668	1668 hyaluronan-binding protein 2	18.13	0.00012	11.38	-0.72	41.45	509.66	531.78	127.5
D50312_at	D50312	1669	potassium inwardly- rectifying channel, subfamily J, member 8	#N/A	#N/A	-2.39	3.94	24.71	76.55	72.56	48.96
D50582_at rc_D56989_f_at	D50582 D56989	1670 1687	potassium inwardly- rectifying channel, subfamily J, member 11 EST	#N/A #N/A	#N/A #N/A	61.44	65.47 6.61	28.34 9.79	70.38 77.62	76.35 55.56	25.4 72.14

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

Seq ID Known Gene Name
Sec23 (S. cerevisiae)
1690 homolog A
1703 KIAA0096 protein
ficolin (collagen/fibrinogen domain-containing lectin) 2
(nicolin)
Zic family member 1 (odd- 1716 paired Drosophila homolog
1717 dihydropyrimidinase
sterol-C5-desaturase (fungal ERG3, delta-5-desaturase)-
1750 like
1/31 E31
1758 p53-responsive gene 2
solute carrier family 23
1760 member 1

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	change In metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
D90042_at	D90042	1767	N-acetyltransferase 2 (arylamine N- 1767 acetyltransferase)	7.06		5.13	18.92	32.5	167.38	176.16	66.7
D90282_at rc_F04611_at rc_F04677_at	D90282 F04611 F04677	1769 1792 1794	carbamoyl-phosphate synthetase 1, mitochondrial EST EST	27.29 23.96 #N/A	0.00002 0.00018 #N/A	8.24 42.65 138.06	12.24 18.88 123.28	8.02 62.74 34.39	712.98 1011.12 355.75	819.32 1040.46 310.97	415.69 589.37 168.21
rc_F04944_s_at rc_F09350_at rc_f09687_s_at rc_F09729_at rc_F09979_at rc_F10149_at	F04944 F09350 F09687 F09729 F10149	1795 1801 1806 1807 1810	acyl-Coenzyme A oxidase EST EST EST EST EST dual specificity phosphatase	4.01 4.79 #N/A 4.36 #N/A 8.13	0.00242 0.00088 #N/A #N/A 0.02555 #N/A 0.0001	40.92 13.91 12.72 9.35 6.98 111.86	33.99 -6.46 8.26 20.58 6.51 108.46	28.07 33.97 28.12 23.17 20.72 60.06	191.04 147.64 58.85 55.49 226.47 257.05	192.25 130.28 57.03 55.78 116.41 276.87	99.98 79.24 31.82 27.37 288.21 165.09
rc_F10380_at rc_F10381_s_at rc_F10418_at rc_F10874_f_at	F10380 F10381 F10418 F10874	1816 1817 1818 1823	butyrobetaine (gamma), 2- oxoglutarate dioxygenase (gamma-butyrobetaine hydroxylase) KIAA0541 protein EST	#N/A #N/A 4.19	#N/A #N/A #N/A 0.00025	36.92 22.16 44.91 233.85	34.01 25.03 44.45 209.96	13.56 8.75 22.72	106.49 64.94 64.3	93.71 71.82 52.54 990.04	83.35 26.24 31.96 477.31

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

AffvID	Genbank Sed ID	Sed ID	Known Gene Name	fold change in metas	n value	metastati c: Mean	metastati metastati c: c: Std Median Dev	metastati c: Std Dev	normal set 2: Mean	normal set 2: Median	set 2:
rc F13624 at	F13624		breast cancer anti-estrogen 1825 resistance 3	#N/A	#N/A	27.76	19.2	32.49	90.8	73.79	59.27
rr_F13782_s_at	F13782	1827 L	1827 LIM binding domain 2	4.17	0.00109	-0.64	5.61	22.4	100.8	119.01	55.07
rc H01059 i at	H01059	s (1 1830 tr	solute carrier family 16 (monocarboxylic acid transporters), member 4	#N/A	#N/A	9.13		13.53	32.73	34.27	21.05
rc_H02855_at	H02855 H03348		EST claudin 1	5.96	0.00458	5.06	1.15	14.13	261.57	93.25	407.93
rc_H05970_at rc_H09331_f_at	H05970 H09331		EST	#N/A #N/A	A/N#	9.16	12.81	14.19	68.16 512.04	65.08 486.42	40.19
rc_H09353_at rc_H10661_at	H09353 H10661		EST	23.06	0.00094	45.11 31.29	18.95	65.29 28.5	782.6 132.09	824.74 124.86	226.28 64.37
rc_H11739_s_at	H11739	9 (() d d 1876 c	glycine dehydrogenase (decarboxylating; glycine decarboxylase, glycine cleavage system protein P)	10.33	0.00023	-21.2	-37.69	28.32	290.05	210.37	244.67
rc_H12593_at rc_H16098_at rc_H17472_s_at H19089_at rc_H19504_f_at	H12593 H16098 H17472 H19089 H19504	1885 E 1888 E 1894 E 1895 E	zinc-finger protein 265 EST EST EST EST	10.72 #N/A #N/A #N/A 3.13	0.0056 #N/A #N/A #N/A 0.04948	39.96 45.29 12.2 76.83	-9.15 37.73 9.54 44.82 49.48	111.74 26.92 8.57 89.14 64.05	515.58 87.28 31.08 76.54 227.6	506.07 94.49 31.66 74.4 221.91	224.5 38.15 13.28 40.21 125.23

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	norma	normal	normal
				change		metastati	ຮ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
	1	1				;	1				
rc_H20543_at	HZ0543	1897 DE	UKFZP586B16Z1 protein	31.03	0.00074	62.11	36.98	80.24	1684.92	1680.81	731.79
H20627_at	H20627	1898 ES	ST	#N/A	#N/A	30.59	30.04	23.84	79.8	87.46	43.37
rc_H24081_at	H24081	.1901 KL	AA1035 protein	#N/A	#N/A	19.72	18.46	5.69	24.15	27.08	9.52
rc_H25124_at	H25124	1903 E	ST .	3.65	0.00004	20.47	14.4	12.59	95.09	85.36	34.91
rc_H29568_at	H29568	1914 ES	EST	11.45	0.00058	232.54	140.09	218.85	2206.49	1884.76	783.84
rc_H30270_at	H30270	1915 民	ST	17.09	0.00001	61.64	60.29	25.01	1224.59	1332.66	695.76
H39627_at	H39627	1920 E	ST	#N/A	#N/A	73.92	101.48	54.09	155.43	158.44	39.98
		δ	tochrome P450, subfamily								
H46990_at	H46990	1933 IIE	IIE (ethanol-inducible)	3.2	0.00095	-0.27	-6.33	16.23	72.1	71.1	37.01
		ß	ırboxypeptidase B2								
rc_H47838_at	H47838	1936 (pl	(plasma)	16.74	0.00002	-26.99	-41.82	25.87	401.55	412.78	188.81
		Ā	ATP-binding cassette, sub-								
			family C (CFTR/MRP),								
rc_H49417_s_at	H49417	1939 m	member 6	#N/A	#N/A	16.93	17.31	8.56	62.68	54.75	48.37
rc_H52251_at	H52251	1942 ES	EST	#N/A	#N/A	25.41	22.3	15.29	33.86	34.48	19.95
rc_H53829_at	H53829	1946 ES	ST	#N/A	#N/A	44.31	40.52	36.62	6.66	98.22	46.1
		4-	4-nitrophenylphosphatase		•					•	
			domain and non-neuronal	,	,						
rc_H56584_at	H56584	1951 SP	SNAP25-like 1	9.2	0	1.95	10.13	31.43	223.03	233.37	105.28
rc_H56965_at	H26965	1952 EX		#N/A	#N/A	0.18	0.68	12.9	61.03	73.89	30.12

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

											1
				told		_	metastati metastati	metastati	normai	normal	normal
				change	-	netastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
		<u>ā</u> .	protein phosphatase 2								
		. <b>⇒</b> ऊ	(formerly 2A), regulatory subunit A (PR 65), beta								
rc_H57850_at	H57850	1958 is	isoform	3.02	0.00123	41.36	36.05	15.14	131.12	130.36	53.67
ŀ		f	formyltetrahydrofolate								
rc_h58692_s_at	H58692	1960 d	ehydrogenase	81.41	0	-5.66	5.46	16.1	1886.69	1520.43	1129.35
rc H60317 at	H60317	1965 E	EST	#N/A	#N/A	18.86	22.34	11.81	38.92	39.1	18.67
H61002 at	H61002	1967 E	ST	#N/A	#N/A	96.89	23.38	102.25	88.87	93.79	36.34
H66367_at	H66367	1977 E	EST	89.9	0.0001	-5.44	-2.13	18.66	155.38	149.31	70.77
rc_H68239_f_at	H68239	_	EST	#N/A	#N/A	26.96	17.94	15.81	92.99	66.18	51.67
		>	v-Ki-ras2 Kirsten rat								
		ű	sarcoma 2 viral oncogene								
rc_H69138_at	H69138	1986 h	homolog	97.9	0.00142	42.88	30.87	38.35	328.51	313.13	218.8
rc_H69565_at	H69565	1987 E	ST ·	4.11	0.00002	15.45	16.92	9.4	92.6	94.91	42.92
rc_H70485_at	H70485	1988 E	ST	#N/A	#N/A	113.44	81.62	63.73	232.9	256.86	107.1
rc H70554 at	H70554	1989 E	EST	10.99	0	-11.73	-19.98	33.09	292.66	288.78	153.17
rc_H70627_s_at	H70627	1990 E	ST	#N/A	#N/A	17.89	17.62	8.85	42.72	41.34	11.7
H72650_at	H72650	1994 E	ST	#N/A	#N/A	81.21	98.79	41.38	122	125	42.24
rc_H73535_s_at	H73535	1996 E	EST	6.83	0.00202	154.24	92.76	149.45	912.39	956.58	383.35
rc H77494 at	H77494	1999 E	EST	#N/A	#N/A	9.62	6.64	15.53	42.67	47.73	27.54
rc_H79820_at	H79820	2004 E	EST	3.25	0.01466	10.64	7	22.28	113.3	113.19	92.96
rc_H81070_f_at	H81070	2006 R	RNA helicase-related protein	25.74	0.00126	93.43	62.01	121.29	2044.42	2051.11	615.84
rc_H81964_s_at rc_H82424_at	H81964 H82424	2008 S	SEC14 (S. cerevisiae)-like 1 EST	#N/A #N/A	#N/#	9.95	15.7 48.17	12.54	29.9	21.14	20.56
5	!					)					1 : 1

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				Ploy			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
rc_H82735_s_at	H82735	NOT frans 2010 hom	NOT3 (negative regulator of transcription 3, yeast) homolog	#N/A	#N/A	-1.13	6.14	29.78	58.77	54.86	35.76
rc_H82966_s_at rc_H83109_f_at	H82966 H83109	2011 2012	apolipoprotein B (including Ag(x) antigen) EST	3.42 16.55	0.00069	0.2 2.74	1.43	15.26 21.21	100.93 417.46	77.36 421.97	96.78 224.35
rc_H87765_at	H87765	2017	KIAA0626 gene product protein phosphatase 1,	3.86	0.00131	5.2	7.91	19.6	94.26	93.78	60.64
rc_H89980_at	H89980	2026		31.13	0.00006	12.16	13.82	12.3	990.48	1005.21	755.6
rc_H90417_s_at rc_H93381_at	H90417 H93381	2028 2036	EST EST	4.17 24.23	0.015 0	14.23 6.08	-10.79 -0.69	70.02 28.81	191.04 621.48	154.37 640.77	125.5 214.25
,											
rc_H93562_at	H93562	2038		3.17	0.00113	20.83	14.13	20.46	89.3	84.36	37.72
rc_H93745_s_at	H93745	2040		W/W#	W/W#	4.52	8.04	8.31	47.92	46.53	28.87
rc_H950/9_at rc_H95089_at	H95079 H95089	2046		YN#	AN#	7.05 13.05	13.54	7.33 4.03	39.79 31.99	33.3 31.89	13.19
rc_H95358_at	H95358	2049	EST	3.17	0.00182	-5.85	-5.95	11.57	74.74	72.66	42.36
rc_H95978_at	H95978	2052	EST	8.55	0.00046	12.28	14.38	10.71	240.91	246.43	147.67
rc_H96392_at	H96392	2053	EST	#N/A	#N/A	12.6	9.93	33.15	35.98	53.46	42.74
rc_H96897_at	Н96897	2056	2056 KIAA0336 gene product	#N/A	#N/A	35.22	19.98	42.05	48.46	50.39	33.36
rc_H97587_s_at rc_H97670_at	H97587 H97670	2060 2061	2060 endothelin receptor type B 2061 EST	#N/A #N/A	#N/A #N/A	-5.07 23.31	-3.35	14.02 31.35	39.65 101.35	36.54 128.08	21.7 56.78

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold					normal	normal	normal
				change		metastatic	metastatic metastatic metastatic set 2:	metastatic	set 2:	set 2:	set 2:
Affy ID	Genbank Seq ID Kn	Seq ID	own Gene Name	in metas	p value	: Mean	: Median	: Std Dev Mean	Mean	Median	Std Dev
rc_H98083_at	H98083	2067 EST		5.09	0.00025 11.73	11.73	11.11	3.97	121.51	104.88	70.52
rc_H99393_s_at	H99393	2076	2076 endothelin receptor type 3.43	3.43	0.00093 4.63	4.63	9.33	11.96	79.18	70.67	42.71
			,								
		••	apolipoprotein A-								
J00098_cds1_s_at	100008	2086	2086 I,apolipoprotein C-III	#N/A	#N/A	96.71	29.74	269.46	9836.26	8356.89	8217.05
J02943_at	J02943	2090	globulin	18.98	0.00087 57.44		39.79	44.72	880.54	924.99	144.24
			insulin-like growth factor								
J03242_s_at	J03242	2092	2 (somatomedin A)	4.01	0.00042 40.37		45.32	15.53	179.86	172.23	104.64
		•	solute carrier family 2 (facilitated glucose								
J03810_at	J03810	2099 1	transporter), member 2	21.99	0.00004 21.12	21.12	16.81	24.34	571.66	593.24	118.08
J04056_at	J04056	2104 (	carbonyl reductase 1	5.19	0.00001	9.77	22.83	29.45	145.33	139.19	73.11

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

			and the second s	fold		metastati	metastati metastati	metastati c: Sfd	normal set 2:	normal set 2:	normal set 2:
. Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
			·			1					•
J04093_s_at	J04093	2106	UDP glycosyltransferase 1	18.92	0	8.62	8.7	12.9	462.51	511	215.46
J05037_at	J05037	2116	serin	16.24	0.00015	•	32.78	67.98	626.47	497.97	306.18
J05158_at	J05158	2117	carboxypeptidase N, polypeptide 2, 83kD	8.52	0	2.27	-7.78	21.43	209.63	218.19	81.01
	200	9	ornithine	2		•	0	*	90 030		6.00
KUZ1UU_at	WZ100	2123	Z1z3 carbamoyiransierase	10.24	0.0000	<u>-</u>	3.97	41.17	753.20	300.33	120.18
			coagulation factor IX (plasma thromboplastic								
K02402_at	K02402	2125	disease, hemophilia B)	28.81	0.00001	10.4	2.94	28.08	742.92	734.01	215.88
K02766_at	K02766	2126	2126 complement component 9	21.24	0	23.15	14.02	21.18	652.66	656.14	320.1
	,										
K03100 f of	K03102	2427	cytochrome P450, subtamily IIA (phenobarbital-inducible), polyneotide 6	. 60 09	c	3.07	0 83	30 14	1767 25	1790.36	7.44.7
NOS 192   Al	261607	7717	o anidadkind	76.50	•	ò	3		2.10	200	:: †
			cytochrome P450, subfamily								
K03192_f_at	K03192	2127	polypeptide 6	69.92	0	-1.32	-6.49	12.52	1087.08	1034.79	451.92

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

!				fold change			metastati metastati c: c: Std	metastati c: Std	normal set 2:	normal set 2:	normal set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
L00389_f_at	F00389	2132	cytochrome P450, subfamily I (aromatic compound-inducible), polypeptide 2	#N/A	#N/A	69.38	86.39	64.81	222.59	184.81	121.16
L00972_at	L00972	2133	2133 cystathionine-beta-synthase	7.19	0.00008	30.44	29.08	21.44	268.9	253.33	153.24
L04751_at	L04751	2138	cytochrome P450, subfamily IVA, polypeptide 11	36.79	0.00004	32.39	23.29	32.64	1164.28	1183.4	334.08
L07956_at	L07956	2148	glucan (1,4-alpha-), branching enzyme 1 (glycogen branching enzyme, Andersen disease, glycogen storage disease type IV)	5.6	0.00029	19.13	18.57	16.75	166.17	184.57	75.67
L09717_at	L09717	2153	lysosomal-associated membrane protein 2	4.06	0.00034	16.78	9.78	21.83	115.12	111.26	57.66
L11244_s_at	L11244	2155	complement component 4- binding protein, beta	43.33	0	0.49	-8.84	36.95	1147.16	1114.71	441.14
L11244_s_at	L11244	2155	complement component 4- binding protein, beta	43.33	0	-13.27	-16.78	12.92	292.9	341.12	114.93
L11931_at	L11931	2159	sonne hydroxymethyltransferase 1 (soluble)	7.27	0.00041	-18.81	-31.65	26.43	188.25	181.11	114.89

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank Seq ID	Ol pes	Known Gene Name	cnange In metas	p value	metastati c: Mean	c: Median	C: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
L13689_at	L13689	2164	murine leukemia viral (bmi- 2164 1) oncogene homolog	#N/A	#N/A	32.33	34.76	18.57	63.42	77.84	36.39
L19871_at	L19871	2172	activating transcription ractor 3	#N/A	#N/A	72.2	31.	78.72	98.22	85.66	61.41
L26336_at L27050_at	L26336 L27050	2185 heat s 2186 apolip	heat shock 70kD protein 2 apolipoprotein F	#N/A 10.26	#N/A 0.00026	15.67 -23.8	14.08	10.72	31.12 258.1	33.86 252.65	10.1 124.08
L27841_at L32140_at	L27841 L32140	2187 2192	pericentriolar material 1 afamin	#N/A 17.31	#N/A 0.00003	58.75 9.44	58.95	40.61	90.06 426.89	82.71 464.97	28.43 221.11
L32179_at	L32179	2193		23.83	. 0	22.94	24.96	16.06	688.97	675.71	305.75
L32961_at	L32961	2194	4-aminobutyrate aminotransferase	#N/A	#N/A	15.64	7.44	15.63	76.44	79.62	26.55
L33799_at	L33799	2196	procollagen C- endopeptidase enhancer	#N/A	#N/A	87.45	73.5	89.14	230.54	248.1	130.08
L34081_at	L34081	2199	bile acid Coenzyme A: amino acid N- acyltransferase (glycine N- choloyltransferase)	11.96	0.00008	6.09	4.41	14.12	314.27	330.42	174.43
L41067_at	L41067	2213	nuclear factor of activated T-cells, cytoplasmic 3	4.96	0.00473	57.54	60.41	36.65	261.77	228.95	119.65

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ö	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
			nuclear factor of activated T-								
L41067_at	L41067	2213	cells, cytoplasmic 3	4.96	0.00473	30.25	13.66	32.44	73.87	77.38	52.02
L44424_at	L44424	2216	UMP-CMP kinase	#N/A	#N/A	23.79	18.2	26.85	57.57	43.3	36.92
L48516_at	L48516	2220	paraoxonase 3	22.21	0.00004	36.05	28.85	37.25	896.92	896.69	337.05
M10058_at	M10058	2230	asialoglycoprotein receptor 1 metallothionein 1F	23.96	0	-47.64	-42.75	75.52	591.6	603.68	188.25
M10943 at	M10943	2234	_	3.88	0	53.15	52.73	8.81	217.65	186.71	86.73
M11437_cds1_at	M11437	2238	Kininogen	18.38	0.00006	20.84	10.7	36.84	535.53	539.53	186.97
			angiogenin, ribonuclease,								
M11567_rna1_at	M11567	2239	RNase A family, 5 lecithin-cholesterol	32.25	0.0001	2.5	-18.19	58.03	1019.17	968.25	273.9
M12625_at	M12625	2245		4.55	0.01584	110.15	128.06	73.94	447.22	425.61	138.52
			protein C (inactivator of coagulation factors Va and								
M12712_s_at	M12712			7.37	0.01866	107.12	177.74	113.63	646.94	628.19	326.15
M12759_at	M12759	2247	EST Vallibroin B plasma	#N/A	VX#	27.23	21.91	28.99	97.65	103.06	53.91
M13143_at	M13143	2249		10.39	0.00019	38.55	37.19	32.81	402.05	441.15	122.27
			coagulation factor VII								
M13232_s_at	M13232	2251	conversion accelerator)	5.9	0.00014	43.46	42.59	18.46	248.65	275.82	70.94
M13699_at	M13699	2253	2253 ceruloplasmin (ferroxidase)	15.85	0.00012	36.21	37.43	44.51	688.89	638.74	329.28

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank Seq ID	Seq IC	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
M14091_at	M14091	2257	2257 thyroxin-binding globulin	10.66	0.00024	1.76	2.84	6.6	269,26	284.66	119.28
			glutathione S-transferase A2,glutathione S-transferase								·
M14777_s_at	M14777	2263 A3	A3 pvriivate kinase liver and	#N/A	W/N#	-24.81	-27.52	27.54	2842.35	2790.19	1048.69
M15465_s_at	M15465	2266		6.1	0.00069	3.06	3.32	11.38	158.56	132.57	102.11
M15656_at	M15656	2268		99.96	0	-44.61	-66.97	59.8	2911.78	2539.75	1883.04
M16594_at	M16594	2272	2272 glutathione S-transferase A2	73.21	0	-3.62	-9.74	18.15	.1602.11	1787.28	655.41
M16967_at	M16967	2275	coagulation factor V (proaccelerin, labile factor)	5.56	0.00047	22.71	26.49	30.11	204.85	248.05	88.92
M16973_at	M16973	2276	complement component 8, beta polypeptide	22.75	0.00001	20.03	23.43	31.9	686.99	714.82	203.16
M16974_s_at	M16974	2277		49.47	0.00046	28.24	-6.62	84.02	1843.82	1920.94	524.62
M17466_at	M17466	2279	coagulation ractor XII (Hageman factor)	9.76	0.00285	94.21	63.47	93.18	706.11	724.27	261.46
M20218_at	M20218	2288	coagulation factor XI (plasma thromboplastin antecedent)	6.4	0.00004	38.74	45.83	14.62	247.85	259.47	69.46
M20786_at	M20786	2290	2290 alpha-2-plasmin inhibitor	16.95	0.00709	58.96	-14.12	171	1074.45	1132.06	620.06

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				pog .		•	metastati metastati	metastati	norma	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change in metas	b value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
M22324_at	M22324	2295	alari ami ami ami ami p15	#N/A		224.68	25.21	471.53	365.81	363.02	134.32
M23234_s_at	M23234	2299	ATP-binding cassette, subfamily B (MDR/TAP), member 4	10.05	0	-4.37	-11.49	29.05	255.03	242.93	112.08
M24283_at	M24283	2303	intercellular adhesion molecule 1 (CD54), human rhinovirus receptor acyl-Coenzyme A	3.19	0.04985	77.88	34.05	69.45	207.07	183.74	121.4
M26393_s_at M29194_at	M26393 M29194	2309 2315		16.27 12.18	0.00007	16.81 18.97	12.39 11.91	48.16 30.61	677.3 352.8	775.54 332.28	358.47 87.49
M30185_at	M30185	2321	cholesteryl ester transfer protein, plasma	3.83	0.0013	-37.15	-29.18	28.09	93.07	86.04	61.35
M30257_s_at M30269_at	M30257 M30269	2322 2323	vascular cell adhesion molecule 1 nidogen (enactin)	3.11	0.00064	17.33	13.46 26.36	10.06 14.57	78.1 96.8	82.04 94.16	35.74 42.52

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	norma	norma
				change		metastati	ü	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
M33317_f_at	M33317	2338	cytochrome P450, subfamily IIA (phenobarbital-inducible), polypeptide 7	32.63	0	44.53	35.06	29.77	1613.89	1437.34	1086.43
M61853_at	M61853	2369	cytochrome P450, subfamily IIC (mephenytoin 4- 2369 hydroxylase), polypeptide 18	7.82	0.00024	12.17	12.44	4.36	191.94	204.27	91.68
M61854_s_at	M61854	2370 H	cytochrome P450, subfamily IIC (mephenytoin 4- hydroxylase)	3.3	0.04185	52.7	55.56	44.01	321.6	166.36	430.71
M63967_at	M63967	2378	2378 aldehyde dehydrogenase 5	4.04	0.00058	34.59	36.64	5.46	164.38	178.74	87.39
M64174_at	M64174	2379 (	Janus kinase 1 (a protein 2379 tyrosine kinase)	#N/A	#N/A	10.42	10.81	15.82	59.51	59.38	77.72
M64554_rna1_at	M64554	2380	polypeptide	5.87	0.00011	-4.73	-4.91	7.92	137.26	136.8	72.05
M64590_at	M64590	2381	glycine dehydrogenase (decarboxylating; glycine decarboxylase, glycine 2381 cleavage system protein P)	6.41	0.00002	14.28	17.87	8.65	152.26	127.72	82.96

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
M64929_at	M64929	2383	protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform	#N/A	#N/A	64.63	38.82	95.31	106.38	88.13	67.95
M65134_s_at	M65134	2385	2385 complement component 5	12.01	0.00012	2.31	3.66	7.43	303.27	337.95	151.33
M68516_rna1_at	M68516	2387		20.54	0	-1.34	-11.78	20.54	466.81	481.06	119.75
M68840_at	M68840	2388	2388 monoamine oxidase A	3.96	0.01396	42.09	28.9	45.52	182	201.64	94.09
M69177_at M74719_at	M69177 M74719	2392 2396		11.64 #N/A	0.00001 #N/A	21.97 8.97	20.41	20.83 10.62	322.15 46.89	340.27	94 · 12.66
M75106_at	M75106	2397	carboxypeptidase B2 2397 (plasma)	40.63	0	19.77	30.19	22.24	1170.81	1124.59	329.77
M76665_at	M76665	2398	hydroxysteroid (11-beta) dehydrogenase 1	19.22	0.00004	33.41	17.51	23.86	628.97	670.88	196.22
M83772 at	M83210 M83772	2407	2407 cattesmon i flavin containing 2409 monooxygenase 3	19.54	0.0003	6.88 6.88	2.98 -0.95	15.39	105.21	109.38 595.51	55.6 <i>z</i> 245.03
_ M86873_s_at	M86873	2414	plasminogen,plasminogen- like	17.54	0	-3.92	-8.08	6.71	410.11	403.69	218.51

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	fold change in metas	p value	metastati c: Mean	metastati c: Median	metastati metastati c: c: Std Median Dev	set 2: Mean	normal set 2: Median	set 2: Std Dev
M88163_at	M88163	. 2416	SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 1	3.37	0.00098	17.39	17.52	7.25	84.41	91.86	41.42
M88338_at	M88338	. 2417		#N/A	#N/A	. 134.22	128.76	53.79	155.51	140.27	70.28
M88468_at	M88468	2418	mevalonate kinase (mevalonic aciduria) methylmalonate-	#N/A	#N/A	89.85	108.13	54.23	214.81	260.33	86.76
M93405_at	M93405	2424		23.06	0	16.51	27.77	20.66	99.629	734.58	307.25
M94065_at	M94065	2425	ainyaroorotate dehydrogenase	6.47	0.00013	30.26	20.14	17.64	202.13	183.44	86.43
M95767_at	M95767	2432	2432 chitobiase, di-N-acetyl-	4.94	0.00004	26.01	37.13	21.53	173.07	153.03	92
			CD36 antigen (collagen type I receptor, thrombospondin								
M98399_s_at	M98399	2437		W/N#	#N/A	4.71	4.58	5.51	47.65	38.28	35.2
rc_N21626_at rc_N22404_at	N21626 N22404	2445	ESI	#N/W	#N/A	29.77	24.63	25.09	59.18	46.15	33.56
rc_N22434_at	N22434	2451		4.37	0.01725	100.96	66.55	110.62	334.51	328.98	150.7
rc_N22938_s_at rc_N24879_at	N22938 N24879	2453 2460		35.39 9.44	0.00128	163.4 6.2	145.31 5.49	160.24 23.52	4244.44 280.93	3330.35	2358.25 165.77

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

			fold			metastati	metastati metastati	normal	normal	normal
			change	_	netastati	ຮ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc_N24973_at	N24973	ES	#N/A	#N/A	30.46	28.45	11.29	56.57	59.09	22.87
rc N25262 at	N25262	2465 EST	#N/A	#N/A	31.16	28.04	9.03	64.13	64.97	18.29
rc_N27524_at	N27524	2472 EST	3.13	0.00216	14.18	22.08	20.51	87.67	98.26	42.62
N27670_at	N27670	progesterone membrane 2474 binding protein	6.15	0.00321	38.66	15.48	47.19	252.94	292.34	133.48
		kynurenine 3-								
1	0	monc	,	0.00	,	i.		1	7	ć
rc_N29353_at	NZ9553	2411 (Kyllurejille 3-flydroxylase)	4.70	0.00018 #MV	7.4.	-0.00	15.94	109.79	101.27	30.50
rc_N29343_at	N29343		¥/N#	¥/\#	11.00	9.07	9.00	28.7	27.10	27.40
rc_N31952_at	N31952	2490 EST	3.13	0.01481	36.21	27.5	25.04	133.49	147.66	83.03
rc_N32071_at	N32071		8.75	0.00006	40.89	43.12	15.37	421.21	488.49	238.4
10000 or	MOARCIA	2407 DVEZBA24 1244 protoin	90	80000	9	20	22 73	244.00	178.1	F32 44
rc N34919 at	N34919	2499 FST	#N/A	#N/A	7.39	r ? ∝	683	52.96	44.23	24.23
rc_N35247_at	N35247		W/N#	#N/A	39.9	33.56	15.03	117.08	116.14	57.05
rc_N36085_at	N36085		#N/A	#N/A	20.98	19.21	13.89	58.28	28	22.95
N40320 at	N40320		7.56	0.01584	99.72	83.43	128.45	558.37	595.16	250.67
rc N45320 at	N45320		#N/A	#N/A	11.39	11.26	7.06	50.75	36	39.19
rc_N45998_at	N45998		3.14	0.00337	28.42	22.62	13.52	99.42	110.53	49.55
rc N47469 at	N47469		3.34	0.00329	20.35	13.91	20.65	104.74	99.87	61.84
rc_N48155_at	N48155	2525 EST	#N/A	#N/A	17.08	16.77	14.66	97.37	54.69	2.66
		adaptor-related protein								
rc_N48315_at	N48315		5.3	0.0149	62.03	30.66	52.29	368.37	331.28	260.93
rc_N48674_at	N48674 N50038	2530 EST 2541 FST	4.06 #N/A	0.00028 #N/A	2.7	4.57 5.19	10.52 45.95	94.61 47.04	72.82	54.62 16.56
5	2000		, , , , , , , , , , , , , , , , , , , ,		,	<u>}</u>	2.5	?	-	>

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

			fold change		metastati	metastati c:	metastati metastati c: c: Std	normal set 2:	normal set 2:	normal set 2:
Affy ID	Genbank	Seq ID Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc_N51117_at	N51117	2544 EST	9.68	0.00081	8.23	4.5	11.88	327.53	296.4	266.42
rc_N52845_at	N52845	2554 EST	5.53	0.00088	28.56	30.14	14.95	219.38	230.31	149.67
rc_N53757_at	N53757	2560 EST	3.97	0.00255	99.49	80.7	56.09	365.45	324.21	118.42
A NEADED OF	2007		0	70000		07.07	7007	07.40.70	44 0040	4000 00
rc_N54053_at	N54053	2561 24KU	60.39	0.00087	44.3	-18.10	100.47	2/49./3	27.90.77	1230.33
rc_N54311_at	N54311		4.82	0.00183	9.77	9.36	25.17	160.29	130.17	124.7
rc_N54604_at	N54604	2570 EST	3.72	0.00741	2.36	2.08	35.23	133.06	119.1	109.95
		cytidine monophosphate-N-acetylne iraminic acid								
		hydroxylase (CMP-N-								
A NE4700 of	00277314		. 6		36 00	27.43	00 9	0,7	77 60	07 33
rc_N55272_at	N55272	2574 EST	8.23 #N/A	0.00039 #N/A	22.71	13.6	24.4	45.08	47.45	14.77
1									•	
		CCAAT/enhancer binding								
N57464_at	N57464	2576 protein (C/EBP), delta	14.69	0.00018	22.28	11.43	38.78	429.29	442.58	169.83
to NETOSA o of	NE7024		12 21	0.00474	808 55	477.0	030 30	0051.0	6373 16	8542 52
rc N59089 at	N59089	2581 EST	4.74	0.00055	38.4	36.58	24.6	215.54	167.6	133.64
1										
		aminomethyltransferase								
10 0 0000014	00000	(giyo	4	30000	40.40	6	77.00	400.07	155.04	100 10
rc_N39332_s_ai	ZCCECN	2000 protein 1)	0.73	600000.0	54.43	<b>6.33</b>	00.71	180.37	133.04	122.13
rc_N59543_at	N59543	2587 PDZ domain containing 1	96.6	0.00052	1.2	-2.89	17.29	303.49	259.23	225.96
rc_N59550_at	N59550	2588 EST	25.56	0.00024	19.9	2.53	65.91	855.88	774.72	358.3

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	change In metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
rc_N62523_at	N62523	2592	hepatic leukemia factor	5.02	0.00087	9.04	6.67	16.46	144.8	148.62	85.03
rc_N62922_at	N62922		EST	#N/A	#N/A	14.92	14.15	2.75	54.94	52.4	18.93
rc_N63047_at	N63047	2597	EST .	#N/A	#N/A	4.13	0.93	9.72	14.78	15.63	8.24
		-	cell division cycle 42 (GTP-			1		1	6		3
rc_N63172_at	N63172	2599	binding protein, 25kD)	VN#	#N/A	26.88	33.1	24.75	60.99	57.64	40.01
rc_N63698_at	N63698	2604	EST	7.92	0.00001	19.14 5.45	18.14 8.74	12.14	122 34	135.27	122.32 55.58
rc_No4017_at	N64017	2600	FO -	2.5. 7.7.	0.00022	24.46	20.38	2.5	119 24	133 44	70.66
rc_N65959_at	N65959	2612	EST	5.43	0.00044	3.51	3.25	22.24	142.87	149.26	79.26
rc N66130 at	N66130	2614	progesterone membrane bindina protein	3.98	0.0106	29.02	21.05	33.88	172.14	181.78	114.84
rc_N66613_at	N66613	2617	EST	#N/A	#N/A	25.61	22.34	26.39	62.58	50.13	51.99
			prion protein (p27-30) (Creutzfeld-Jakob disease, Gerstmann-Strausler- Scheinker syndrome fafal								
rc_N67009_s_at rc_N67105_at	N67009 N67105	2622 famil 2624 EST	familial insomnia)	3.55 5.01	0.00956 0.00176	25.95 -0.75	11.35 0.21	38.17 16.38	122.85 143.36	124.39 102.9	65.69
rc_N67876_s_at	N67876	2628	insulin-like growth factor 1 2628 (somatomedin C)	8.89	0.00042	11.81	15.88	8.82	267.41	145.79	238.35

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	norma
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
			activating transcription factor 4 (tax-responsive enhancer			•					
rc_N67974_at	N67974		element B67)	#N/A	#N/A	2.67	-0.08	15.97	82.1	74.13	59.47
rc_N68133_at	N68133	2633	EST	#N/A	#N/A	2.35	-5.53	16.59	58.69	37.21	57.82
			betaine-homocysteine								
rc_N68596_s_at	N68596		methyltransferase	40.99	0	-6.75	-13.81	19.15	1061.81	1013.27	574.42
rc_N68871_at	N68871		EST	#N/A	#N/A	4.3	4.02	8.66	34.08	36.71	14.33
rc_N70305_at	N70305	2655	EST	4.41	0.00078	-13.99	-13.48	10.76	105.8	97.72	72.15
rc_N70358_s_at	N70358	2657	growth hormone receptor kidney- and liver-specific	34.35	0	20.93	29.26	36.06	1449.57	1157.97	1115.22
rc_N71542_at	N71542	2665	gene	21.05	0	-14.76	-18.28	14.3	471.65	486.43	226.63
rc_n71935_s_at	N71935	2667	multiple PDZ domain protein	16.28	0	12.84	19.17	14.1	410.92	422.1	218.42
rc_N72200_at	N72200	2669	EST	#N/A	#N/A	12.93	14.15	14.26	57.8	56.14	30.12
rc_N73561_at	N73561	2676	EST	12.96	0.00011	17.04	4.48	25.06	516.79	458.57	393.69
rc_N73883_at	N73883	2682	EST	9.35	0	18.47	23.48	17.67	256.78	276.41	95.34
N74026 of	NZAOZE	2695	delodinase, iodothyronine,	22 70	c	7 64	77	76.05	507.67	74 20	256.00
rc_N74422_at	N74422		EST	30.32	,0	23.57	28.41	36.93	1063.07	1094.48	371.26
l . I			:								
rc N74624 at	N74624	2688	collectin sub-family member 10 (C-tvoe lectin)	W/N#	#N/A	33.8	34.24	5.13	71.81	62.09	43.57
rc_N75072_at	N75072		EST	3.73	0.00379	5.14	6.21	15.5	104.12	104.99	81.79
N75120 at	N75120	2690	EST	#N/A	W/A#	20.59	23.42	10.65	61.42	58.88	13.84
rc_N76086_r_at	N76086		EST	#N/A	#N/A	8.23	7.19	6.54	55.55	55.02	35.47

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold		ļ	metastati metastati	metastati	normal	normal	normal
			÷	change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc_N80129_i_at	N80129	2703 n	2703 metallothionein 1L	66.48	0.00415	179.8	104.5	643.06	10421.47	6358.88	9618.38
N87590_at	N87590	2707 E	EST	#N/A	#N/A	1.04	-3.72	66.6	64.67	59.2	35.53
rc N91882 at	N91882		alpha2,3-sialytransferase	14.52	0.00024	-0.18	0.18	34.36	512.3	550.51	320.62
rc_N93191_at	N93191	2730 E	EST	3.25	0.00232	174.54	168.53	56.36	659.95	565.08	409.15
rc_N93403_at	N93403		EST	#N/A	#N/A	4.44	7.63	11.8	48.84	38.39	30.93
rc_N93470_at	N93470	2736 E	EST	#N/A	#N/A	14.01	8.69	17.09	77.86	66.84	70.45
rc_N93764_at	N93764		ST	5.92	0.0109	113.46	68.13	96.98	771.74	792.59	504.88
N94146 at	N94146	2739 E	EST	8.05	0	28.92	34.7	14.14	258.82	265.55	101.53
N99542_at	N99542		orosomucoid 1	8.41	0.00001	6.74	10.14	21.89	226.06	187.68	146.11
rc_R02365_f_at rc_R05309_f_at	R02365 R05309	9 c d d 2755 d	glucose-6-phosphatase, catalytic (glycogen storage disease type I, von Gierke disease)	3.72	0.00124	0.92	-5.3 13.92	9.39 18.75	768.72 96.81	444.03 100.54	841.02 31.73
			SEC24 (S. cerevisiae) related gene famlly, member								
rc_R05490_at	R05490		<b>~</b>	3.03	0.00317	5.87	3.49	12.23	75.28	78.17	48.59
rc_R06002_s_at	R06002		EST	10.15	0.00003	10.52	8.26	20.8	292.89	264.17	160.28
rc_R06271_s_at	R06271		EST	6.14	0.00063	23.1	18.95	21.07	208.75	221.65	107.72
rc_R06273_f_at	R06273		EST	W/A	#N/A	138	103.77	75.66	235.98	183.78	122.56
rc_R06543_at	R06543		EST	#N/A	#N/A	61.75	61.42	88.77	163.57	144.04	96.98
rc_R06746_at	R06746	2771 E	EST	15.77	0.0000	13.37	6.0  -	39.24	455.48	410.16	191.35
rc_R06860_at	K06860		EST	#N/A	#N/A	84.61	75.89	71.35	104.51	116.59	44.71

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastatl	ູ່ວ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
		B	glucokinase (hexokinase 4)								
rc_R06977_f_at	R06977	2775 re	regulatory protein	6.1	0.00049	-47.7	-38.97	37.79	152.22	150.69	87.15
rc_R08564_at	R08564	2780 pl	asminogen-like	60.18	0.00091	69.78	24	105.91	2485.63	2384.62	531.43
rc_R09053_at	R09053	2783 E	EST	5.9	0.0002	6.45	17.17	35.01	186.87	204.61	113.19
rc_R10287_at	R10287	2785 E	ST	11.2	0.0003	7.46	4.94	35.03	376.82	434.91	198.74
rc_R10684_at	R10684		ST	5.51	0.00741	28.67	1.31	62.39	217.05	221.32	122.94
rc_R12472_at	R12472		ST	55.18	0.00011	32.21	3.13	76.26	2002.79	1930.03	1097.37
rc_R12579_at	R12579		EST	3.5	0.00137	54.49	37.84	26.65	198.7	194.59	92.03
R19808 at	R19808		ST	#N/A	#N/A	9.95	12.2	25.55	27.53	25.43	10.61
rc_R31104_f_at	R31104		ST .	#N/A	#N/A	-6.45	0.74	37.65	32.27	26.77	13.57
R31641_at	R31641		EST	9.96	0.00011	29.02	21.83	31.18	350.89	330.68	166.29
rc_R33146_at	R33146		ST	7	0.00043	3.32	2.1	10.76	179.67	195.02	107
			,								
rc_R34362_at	R34362		KIAA0327 gene product	5.4	0.04615	621.7	353.73	99.689	2107.55	2121.04	1000.75
rc_R39238_at	R39238	2836 sy le	synaptojanin 1 lecithin-cholesterol	#N/A	#N/A	16.06	16.03	9.94	26.8	23.84	16.46
rc R40395 s at	R40395	2841 ac	acyltransferase	37.33	0.00032	0.98	-46.23	77.82	1192.03	1230.66	281.28
rc_R40556_s_at	R40556		EST	3.57	0.00184	8.98	8.28	11.75	91.55	95.59	58.66
		ט	crystallin, zeta (quinone								
rc_R40946_f_at	R40946	2845 re	reductase)	6.14	0.00156	18.65	19.52	14.3	205.48	220.3	137.27
rc_R43174_s_at	R43174	2848 pg	paraoxonase 1 downregulated in renal cell	74.04	0.00038	47.94	-8.83	119.68	2926.85	3104.07	1318.41
rc R43347 at	R43347	2849 ce	carcinoma		#N/A		32.68	30,41	105.66	100.62	28.62
rc_R43365_at	R43365		EST	5.37	0.00103		6.67	12.18	150.58	112.8	122.96
rc_R43910_at	R43910		EST		0		24.6	11.1	156.7	166.34	52.21
rc_R45480_i_at	R45480		cyclin K		#N/A	27.21	17.36	21.39	71.04	79.77	50.88
rc_R49602_at	. R49602	2885 E	EST	36.5	0.00001	19.25	9.65	26.41	970.39	905.54	322.69
rc_R51831_at	R51831		ST	5.03	0.00761	5.89	2.5	44.67	221.54	195.97	179.99

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

			fold			metastatl metastati	metastati	normal	normal	normal
			change	_	metastati	ຮ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc R52822 i at	R52822	2896 EST	12.79	0.00001	10.78	0.35	28.51	380.07	441.17	180.12
rc R53044 at	R53044	2898 KIAA0981 protein	#N/A	#N/A	17.84	25.74	11.45	48.77	44.34	18.43
rc_R53891_at	R53891	2900 EST	#N/A	#N/A	9.88	5.59	10.68	66.28	52.16	49.21
rc_R59312_at	R59312	2913 EST	#N/A	#N/A	34.37	35.83	22.13	94.44	91.55	36.35
rc R59722 at	R59722		19.74	0.00016	18.78	-4.94	51.34	628.69	642.78	316.88
rc_R60959_at	R60959		#N/A	#N/A	31.21	23.86	17.79	72.94	69.87	45.25
rc R62519 f at	R62519	2926 EST	10.83	0.00243	73.01	104.54	56.5	707.38	751.42	357.22
R63545_at	R63545		5.4	0.00202	2.58	9.54	17.4	157.98	128.33	139.55
rc R63734 at	R63734		W/N#	#N/A	13.28	17.42	12.17	42.74	39.66	18.51
	R64534	2934 EST	#N/A	#N/A	12.11	14.54	5.77	40.32	40.98	17.27
		kynurenine 3-								
	ì	monooxygenase								
rc_R65593_s_at	R65593	2935 (kynurenine 3-hydroxylase)	21.27	0.00007	28.84	18.5	43.46	704.58	812.38	352.86
rc R67970 s at	R67970	2940 carboxylase	9.45	0.00212	85.44	59.33	76.67	655.11	692.66	267.95
rc_R70319_at	R70319		#N/A	#N/A	5.34	2.91	8.92	29.23	29.18	10.78
rc_R70791_at	R70791	2949 EST	#N/A	#N/A	127.11	110.15	41.83	73.19	57.2	56.17
			47148	VI VI	9	9	7	24	. 6	000
R/1459_at	K/1459		<b>4</b> /N#	¥/N#	16.9	11.46	16.47	37.42	30.98	20.83
rc_K/3468_at	K/3408	295/ ES1	¥/21#	#\Z\#	9.8	10.43	80.8	30.29	44.02	17.14
rc_R73816_at	R73816		11.53	0.00259	-26.88	-30.68	10.09	462.31	374.67	450.91
R77539_at	R77539	2965 EST	#N/A	#N/A	5.91	14.55	25.48	70.5	59.8	31.72
rc_R78713_s_at	R78713	2968 EST	#N/A	#N/A	0.27	-1.59	8.92	70.57	57.33	56.37

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
			phosphatidylserine								
R82229_at	R82229	2975	decarboxylase	3.08	0.03455	84.63	80.61	67.01	228.19	232.06	58.38
rc R91060 at	R91060	2981	EST	#N/A	#N/A	59.14	37.15	56.04	85.88	61.99	68.89
rc R93507 at	R93507	2991	EST	#N/A	#N/A	19.53	20.08	7	67.62	67.56	44.22
rc R93714 at	R93714		fetuin B	10.42	0.00043	-60.74	-65.14	57.99	280.62	301.36	203.86
rc_R93908_at	R93908	2994	EST	5.8	0.02699	66.75	29.54	129.46	348.58	301.29	173.81
rc R94674 s at	R94674		EST	10.76	0.00008	0.91	4.15	14.66	269.49	288.56	148.06
rc_R96822_at	R96822		EST	8.25	0.00008	16.45	17.01	30.67	250.81	257.18	131.85
			cytochrome P450, subfamily VIIIB (sterol 12-alpha-								
rc R97419 at	R97419	3004	hydroxylase), polypeptide 1	65.07	0.0039	152.16	-3.42	302.56	4114.39	3837.4	1458.43
rc_R97804_at	R97804	3008	EST	#N/A	#N/A	144.46	187.67	95.8	193.05	201.89	61.84
R98073_at	R98073	3009	EST	46.87	0	4.33	-9.52	11.43	1161.51	1291.95	564.26
rc R98105 at	R98105	3011	EST	#N/A	#N/A	132.16	97.16	141.15	373.83	342.91	215.89
rc R98413 at	R98413	3012	EST	9.71	0.00007	38.74	28.05	21.96	402.49	443.47	212.95
rc_R98624_at	R98624	3013	EST	21.32	0	15.01	4.48	22.97	686.81	542.22	466.97
rc_R99014_at	R99014	3015	EST	#N/A	#N/A	26.99	17.82	29.49	49.82	52.35	18
			CD5 antigen-like (scavenger								
rc_R99591_at	R99591	3016	3016 receptor cysteine rich family)	9.52	0.00006	87.08	72.59	28.25	1035.39	904.92	691.83
S62539_s_at	S62539	3022	3022 insulin receptor substrate 1	3.7	0.01307	28.26	13.05	40.92	132.59	97.52	103.35

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
	S68287	alc 1, rec hyy de dilf	aldo-keto reductase family 1, member C4 (chlordecone reductase; 3-alpha hydroxysteroid dehydrogenase, type I; dihydrodiol dehydrogenase 4)	24.11	0	6.23	6.37	9.75	510.59	569.32	165.14
S69232_at	S69232	3027	electron-transferring- 3027 flavoprotein dehydrogenase	6.4	0.00017	2.73	6.4	4.29	113.33	103.27	60.93
S70004_at	S70004	3029	3029 glycogen synthase 2 (liver)	96.6	0.00001	-0.03	-4.28	11.42	225.1	212.32	102.76
S72370_at	S72370	3030	3030 pyruvate carboxylase	5.31	0.00075	3.83	5.81	23.1	113.03	118.49	50.19
S77410_at	S77410	3035	angiotensin receptor 1	10.4	0	18.77	17.34	10.85	266.59	284.37	98.14
S82240_at	\$82240	3039	member E	#N/A	#N/A	19.9	6.78	30.8	75.14	74.07	40.43
T08879_at	T08879	3049	cathepsin F	5.29	0.0008	17.98	14.06	12.92	156.33	180.88	79.67
rc_T16306_at	T16306	3068	EST	#N/A	#N/A	24.23	23.64	24.91	58.82	63.62	22.35
			protein tyrosine phosphatase type IVA,								
rc_T40895_at	T40895	3117	member 1	#N/A	#N/A	1575.59	2039.82	1098.29	4148.86	2440.28	4169.52
rc_T46901_at	T46901	3123	EST	77.28	0.0006	11.33	-31.1	121.66	2608.54	2853.98	691.43
rc_T48075_f_at	T48075	3130	hem:	32.56	0.00172	246.19	164.89	271.65	7193.85	5189.28	7036 95
rc_T50773_s_at	T50773	3136	apolipoprotein C-IV	#N/A	#N/A	94.77	43.61	169.6	8473.97	6484.47	7036.85

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
rc_T51617_at	T51617	3138	solute carrier family 22 (extraneuronal monoamine transporter), member 3	17.67	0.00018	29.08	19.44	56.17	669.34	725.25	402.58
rc_T56281_f_at	T56281	3151 RNA		32.34	0.00002	71.16	62.87	5.3 <i>l</i> 44.81	2132.07	2146.52	824.76
T57140_s_at rc_T58756_at	T57140 T58756	3152 3156	paraoxonase 3 EST	28.8 13.39	0.00013	-1.37 7.38	-7.55 -19.91	22.26 46.26	825.16 390.04	979.66 386.76	487.32 164.41
rc_T58775_at	T58775	3157	small inducible cytokine subfamily A (Cys-Cys), member 16	21.18	0.00006	11.93	-0.59	34.83	577.14	540.96	205.27
rc_T59148_s_at	T59148	3158		88.89	0	17.1	2.26	49.29	3384.09	3845.28	2295.81
rc_T61256_s_at	T61256	3162	(fructokinase)	13.59	0.00425	55.8	29.78	120.62	752.99	846.1	315.74
rc_T61654_f_at rc_T64933_r_at	T61654 T64933	3166		4/N#	<b>∀</b> /\# #	66.98 1 58	-33.89	208.52	9388.4 52.88	4297.02	12058.3 54 68
rc_T65443_s_at	T65443	3175	EST	¥N/¥	#N/A	10.45	9.99	13.16	70.03	75.01	29
rc_T66189_s_at rc_T67520_at	T66189 T67520	3178 3182	glutaryl-Coenzyme A dehydrogenase EST	8.61 #N/A	0.00003 #N/A	17.08 52.46	20.49 49.25	23.82 28.02	269.19 105.56	301.13 113.95	136.96 38.23
rc_T67705_s_at	T67705	3183	3183 asialoglycoprotein receptor 2	31.6	0.00705	168.64	37.91	284.26	2403.76	2437.4	683.22

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

			No. of the Control of	fold			metastati	metastati metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Genbank Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
10 F00 C0	T67024	## ### ###############################		40 KK	c	77.00	700	23 54	1187 05	1000 67	602 18
rc_16/931_at	16/32	5104 pr	5 154 pulypepline	49.00	>	-77-14	4:77-	40.03	6. 101	0.0001	035.10
		S	short-chain								
T68083 at	T68083	3185 de	shydrogenase/reductase 1		0.01593	65.11	47.59	67.87	263.22	280.22	136.48
T68510 at	T68510	3187 E	ST	3.87	0.00617	0.88	-1.97	11.33	113.31	94.26	103.92
rc T68711 at	T68711	3188 E	ST	•	0.00036	19.73	-26.69	95.05	1388.67	1074.67	890.91
rc_T68855_at	T68855	3189 E	ST		0	8.38	6.98	6	800.27	911.26	406.27
rc T69020 s at	T69020	3193 E	ST		0.00383	32.69	17.15	46.31	202.05	208.64	90.02
rc_T69164_at	T69164	3195 E	5 EST		0.00548	34.31	17.81	. 30.85	173.2	167.2	85.34
			:								
		E S	mannose-binding lectin Inrotein C) 2. soluble								
rc T69284 s at	T69284	3196 (0	psonic defect)	36.53	0	9.82	0.32	17.14	1147.2	618.07	972.57
rc_T69305_at	T69305	3197 E	3197 EST	#N/A	#N/A	-107.09	-119.3	45.51	4052.6	4262.37	3025.26
l I			period (Drosophila) homolog								
T69384_at	T69384			5.88	0.01219	37.94	19.8	90.03	232.84	205.78	126.44
rc_T71978_at	T71978	3205 E	EST	4.39	0.0017	41.46	58.86	43.93	218.38	208.73	89.39
1 1-00-	110414	4	والبطواء موالمواط والدواء	7	0.00463	70	20 62	27 72	402 80	271 74	15/ 80
rc_1/21/1_s_at	1/17/1	3200 111	yioxiii-biiidiiig giobaliii	1.5	0.00	0.40	-20.02	5.4.0	137.03		00.5
rc T72502 at	T72502	3208 E	ST	8.87	0.0000	24.11	24.41	28.19	308.87	271.27	179.15
rc_T72906_at	T72906	3210 E	ST	7.56	0.00062	4.88	3.04	14.04	233.73	199.26	211.99
rc_T73442_at	T73442	3213 E	3213 EST	94.41	0	28.55	25.96	25.95	3170.29	3275.73	1073.74

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

			Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
rc_T73739_s_at	173739	3214	alanine-glyoxylate aminotransferase (oxalosis I; hyperoxaluria I; glycolicaciduria; serine- pyruvate aminotransferase)	16.18	0.00277	1891.22	896.45	2229.6	26094.38	15281.08	25947.4
rc_T74542_s_at	T74542	3215	UDP glycosyltransferase 2 3215 family, polypeptide B10	32.36	0.00004	27.96	25.04	64.23	1374.78	1445.94	869.3
rc_T74608_at	T74608	. 3216	hydroxyacid oxidase (glycolate oxidase) 1	14.03	0	-3.14	-1.78	23.12	360.97	328.7	194.85
rc_T82323_at	T82323	3231	immunoglobulin superfamily, member 4	10.14		14.47	5.07	19.91	264.33	229.92	135.46
T83397_at rc_T84084_at	T83397 T84084	3233 3234	phytanoyl-CoA hydroxylase (Refsum disease) EST	63.6 #N/A	0 #N/A	-17.97 21.47	-4.64 21.35	35.51 9.96	1404.6 68.96	1421.69 66.69	605.99
rc_T84491_at rc_T86482_at rc_T87224_at rc_T90037_at rc_T90520_at rc_T91161_at	T84491 T86482 T87224 T90037 T90520	3235 3238 3241 3246 3249 3253	CUG triplet repeat,RNA- binding protein 2 transferrin EST EST EST	#N/A 11.15 #N/A 3.99 8.67 3.48	#N/A 0.00006 #N/A 0.0016 0.00072 0.00002	32.84 7.6 584.24 23.17 9.05	34.93 9.41 451.54 25.82 -7.07	8.15 12.34 184.49 23.62 25.65 11.55	79.08 316.82 909.33 150.67 306.39	80.41 197.03 851.86 107.18 362.5 70.8	33.03 302.36 431.47 126.19 204.34 30.28

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold		motectati	metastati metastati	metastati	normal set 2:	normal set 2.	normal set 2:
Affy ID	Genbank	0,	Known Gene Name	cnange in metas	p value	metastati c: Mean	C: Median	Dev .	set 2. Mean	set 2. Median	Std Dev
T95813_f_at	T95813		3262 KIAA1051 protein	38.38	0.00008	56.83	42.22	56.86	2271.29	1809.29	1537.82
U00115_at	U00115	3272	B-cell CLL/lymphoma 6 (zinc finger protein 51)	5.18	0.00045	16.17	10.31	26.94	132.13	133.88	32.06
U01120_at	U01120	3274	glucose-6-phosphatase, catalytic (glycogen storage disease type I, von Gierke disease)	13.41	0.00147	83.05	45.5	91.8	878.33	693.43	495.6
U02388_at	U02388	3278	cytochrome P450, subfamily 3278 IVF, polypeptide 2	9.38	0.00001	-4.93	-3.43	18.14	207.48	207.15	90.12
U03056_at	U03056	3280 hyalı	hyaluronoglucosaminidase 1	6.64	0	12.68	11.77	4.73	139.32	137.21	43.97
U05861_at	U05861	3285	aldo-keto reductase family 1, member C1 (dihydrodiol dehydrogenase 1; 20-alpha (3-alpha)-hydroxysteroid dehydrogenase)	23.22	0.00002	47.98	44.41	21.91	1070.69	962.74	359.01
U06641_s_at U06863_at	U06641 U06863	3287 3288	UDP glycosyltransferase 2 3287 family, polypeptide B15 3288 follistatin-like 1	24.32 3.09	0.00001	56.39 43.48	62.92	54.9 14.83	1762.46 141.97	1615.25 149.4	1206.06 59.45

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold change		metastati	metastati metastati c: c: Std	metastati c: Std	normal set 2:	normal set 2:	normal set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
U08006_s_at		3290	complement component 8, alpha polypeptidė	9	0.00111	47.06	31.92	47.52	633.01	661.72	102.98
U08198_rna1_at	008198	3292	complement component 8, gamma polypeptide	19.71	0	-29.27	-38.32	47.54	544.28	630.51	234.87
U08854_s_at	U08854	3293	UDP glycosyltransferase 2 3293 family, polypeptide B15	7.38	0.00005	10.72	6.45	10.71	181.08	184.97	91.81
U11313_at	U11313	3297	3297 sterol carrier protein 2	5.44	0.00187	17.39	0.82	35.86	181.8	228.15	99.25
U12778_at	U12778	3301	acyl-Coenzyme A dehydrogenase, short/branched chain	5.68	0.00116	5.23	6.16	7.33	147.06	158.14	91.5
U13061_ma1_at	U13061	3302	sulfotransferase family 2A, dehydroepiandrosterone (DHEA) -preferring, member 1	11.32	0.00048	9.86	7.49	19.46	369.12	431.45	213.83
U15174_at	U15174	3310	BCL2/adenovirus E1B 19kD- 3310 Interacting protein 3	#N/A	#N/A	41.72	11.86	49.01	129.19	138.02	68.72
U15932_at U17989_at	U15932 U17989	3311	dual specificity prospriatase 5 5 nuclear autoantigen	#N/A #N/A	#N/A #N/A	47.94 14.21	27.05 12.72	47.87 6.13	86.73 44.22	86.97	38.45 19.09

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

					fold change		metastati	metastati metastati c: c: Std	metastati c: Std	normal set 2:	normal set 2:	normal set 2:
٠	Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
	U19495_s_at	U19495	3319	3319 stromal cell-derived factor 1	4.59	0.00011	7.17	5.76	5.65	103.81	114.61	50.36
	U19523_at	U19523	3320	GTP cyclohydrolase 1 (dopa- 3320 responsive dystonia)	5.25	0.00029	12.84	12.26	15.75	136.86	142.71	66.64
	U20530_at	U20530	3322	secreted phosphoprotein 2, 3322 24kD	16.93	0	12.63	11.54	9.93	383.92	421.24	128.02
	U20938_at	U20938	3324	dehydrogenase	3.92	0.00053	99.9	6.08	7.12	99.06	97.02	44.64
	U22029_f_at	U22029	3327	cytochrome P450, subfamily IIA (phenobarbital-inducible), polypeptide 7	71.98	0	5.05	10.11	21.51	1968.7	1339.04	1937.45
	U22662_at U31342_at U32576_ma1_at U32576_ma1_at	U22662 U31342 U32576 U32576	3329 3344 3347 3347	nuclear receptor subfamily 1, group H, member 3 1 nucleobindin 1 2 apolipoprotein C-IV 3 apolipoprotein C-IV	#N/A #N/A 18.59 18.59	#N/A #N/A 0.00005 0.00005	5.71 77.59 311.97 -7.01	14.46 66.2 318.75 -23.2	20.18 40.03 271.42 62.7	63.21 183.59 1299.4 606.88	58.72 197.29 1145.33 608.66	37.5 58.86 698.02 224.72
	U32989_at	U32989	3348	3348 tryptophan 2,3-dioxygenase	10.07	0.02825	166.12	22.7	333.99	527.61	473.11	268.8

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold change		metastati	metastati metastati c: c: Std	metastati c: Std	normal set 2:	normal set 2:	normal set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
U37055_ma1_s_at	U37055	3353	macrophage stimulating 1 (hepatocyte growth factor- like),macrophage stimulating, pseudogene 9	18.28	0	-7.37	-38.2	47.48	549.49	626.51	217.69
U37143_at U37547_at	U37143 U37547	3354	cytochrome P450, subfamily IIJ (arachidonic acid epoxygenase) polypeptide 2 apoptosis inhibitor 1	#N/A #N/A	#N/A #N/A	33.79 29.52	28.24 19.51	31.46	116.06 93.6	131.46 112.45	48.68 52.27
U39226_at	U39226	3358	myosin VIIA (Usher syndrome 1B (autosomal recessive, severe))	#N/A	#N/A	. 33.54	31.07	8.59	53.24	50.47	20.86
U46689_at	U46689	3366	aldehyde dehydrogenase 10 (fatty aldehyde dehydrogenase)	3.5	0.01292	31.22	25.36	49.19	124.41	136.16	53.23
U48707_at U49082_at	U48707 U49082	3371 3373	protein phosphatase 1, regulatory (inhibitor) subunit 1A transporter protein	14.22 9.17	0.00088	-1.33	-1.45 46.71	20.92 56.13	319.97 563.34	310.24 515.31	125.51 179.82

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change	,	metastati	ខ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Sed ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
U49248_at	U49248	3374	ATP-binding cassette, subfamily C (CFTR/MRP),	7.06	0.00067	30.01	26.03	36.14	231.96	249.25	91.2
U50929_at	U50929	3380	betaine-homocysteine 3380 methyltransferase	36.91	0	8.63	2.82	20.35	898.57	865.9	313.61
U51010_s_at	U51010	3381		27.79	0.00366	105.25	43.72	204.23	1589.66	1590.62	536.04
U56814_at	U56814	3393	3393 deoxyribonuclease I-like 3	29.43	0.00003	5.04	11.75	22.3	853.78	1073.24	434.79
U57094_at	U57094	3394		#N/A	#N/A	30.85	31.58	23.86	93.06	93.79	50.75
U59111_at	U59111	3397	dermatan sulpnate proteoglycan 3	#N/A	#N/A	32.34	26.73	15.11	69.69	64.44	32.48
U59423_at	U59423	3399	MAD (mothers against decapentaplegic, Drosophila) homolog 1	#N/A	#N/A	17.46	16.81	10.17	60.5	51.09	37.25
U60061_at	U60061	3400	fasciculation and elongation 3400 protein zeta 2 (zygin II)	#N/A	#N/A	61.44	29.18	68.3	55.02	66.29	38.2
U66672_at	U66672	ATP. 3407 famil	ATP-binding cassette, subfamily A (ABC1), member 5	#N/A	#N/A	78.03	41.24	72.76	105.45	97.64	60.15

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold		metastati	metastati metastati c: c: Std	metastati c: Std	normal set 2:	normal set 2:	normal set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
U68233_at	U68233	3412	nuclear receptor subfamily 3412 1, group H, member 4	6.76	0.00022	19.94	8.	29.99	198.25	233.6	83.71
U69141_at	U69141	3414	glutaryl-Coenzyme A 3414 dehydrogenase	3.06	0.00053	35.13	27.91	13.89	108.36	119.26	34.82
U70732_rna1_at	U70732	3415	glutamic-pyruvate transaminase (alanine aminotransferase)	27.63	0	-47.95	-65.21	50.88	696.22	732.8	284.7
U70732_ma1_at	U70732	3415	glutamic-pyruvate transaminase (alanine aminotransferase)	27.63	0	-1.44	3.98	66.42	201.88	218.68	136.17
U72515_at	U72515	3416	putative protein similar to 3416 nessy (Drosophila)	#N/A	#N/A	45.44	58.93	45.12	137.35	138.01	55.38
U73514_at	U73514	3419	hydroxyacyl-Coenzyme A dehydrogenase, type II	3.79	0.01392	9.85	-22.7	56.91	159.74	161.9	127.8
U77396_at	U77396	3426 1	LPS-induced TNF-alpha factor	4.47	0.00108	30.53	33.74	31.54	169.83	141.36	87.43
U77594_at U79716_at	U77594 U79716	3428 i 3437 i	retinoic acid receptor responder (tazarotene induced) 2 reelin	11.95 3.51	0.00527 0.00053	94.59 14.44	122.86 9.15	71.01 15.58	838.98 90.6	864.02 101.49	313.87 36.51
U80226_s_at	U80226	3439	4-aminobutyrate aminotransferase	#N/A	#N/A	39.69	51.46	20.33	86.94	91.76	24.15

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

Affy ID	Genbank	Seq ID	Known Gene Name	fold change In metas	p value	metastati c: Mean	metastati metastati c: c: Std Median Dev	metastati c: Std Dev	normal set 2: Mean	normal set 2: Median	set 2: Std Dev
U81607_at	U81607	3440		#N/A	#N/A	18.75	8.46	50.91	82.7	78.31	62.79
U82108_s_at	U82108	3441	(sodium/hydrogen exchanger), isoform 3 regulatory factor 2	3.19	0.01545	58.61	78.15	43.49	130.34	122.39	73.74
U83461_at U85193_at	U83461 U85193	3444 3447	solute carrier family 31 (copper transporters), member 2 nuclear factor I/B	#N/A #N/A	#N/A #N/A	24.64	21.28	13.16	51.79 72.71	48.53 68.69	20.85 32.02
U90544_at	U90544	3454	solute carrier family 17 (sodium phosphate), member 2	6.42	0.00023	-3.14	5.18	19.12	157.41	168.92	63.8
U95090_at	060560	3464	nephrosis 1, congenital, Finnish type (nephrin)	14.01	0.00018	40.49	30.15	38.71	554.93	539.41	183.55
U95090_at W02027_s_at W03796_at rc_W15417_at	U95090 W02027 W03796 W15417	3464 3465 3468 3473	nephrosis 1, congenital, Finnish type (nephrin) EST EST KIAA0699 protein	14.01 #N/A 8.3 #N/A	0.00018 #N/A 0.0032 #N/A	4.97 7.28 8.13 30.82	5.87 2.64 -19.16 20.85	18.32 14.09 75.11 38.03	188.83 30.56 336.51 83.24	201.08 28.52 383.56 81.29	88.01 12.47 190.14 49.83
W16686_at	W16686	3476	basic helix-loop-helix domain containing, class B, 2	#N/A	#N/A	46.29	-6.45	123.94	100.9	83.13	79.01

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

Affy ID         Genbank         Seq ID         Known Gene Name         In metas p vs           W27503_at         W27503_at         W27503_at         W28235         3486 KIAA0679 protein         #N/A         #N/A           W28824_at         W28824         3493_EST         15.8         0.00           W38282_at         W38290         3501 leucine zipper homolog         3.94         0.02           W38778_s_at         W38778         3506_EST         #N/A         #N/A           rc_W42429_at         W42429         3509_EST         #N/A         #N/A           rc_W45560_at         W45560         3527_EST         #N/A         #N/A           rc_W45860_at         W48860         3537_EST         #N/A         #N/A           rc_W48660_at         W52581         3543_EST         #N/A         #N/A           rc_W58756_at         W58520         3552_nucleoporin 88kD         #N/A         #N/A           rc_W60186_at         W60186         3557_EST         EST         #N/A           rc_W60186_at         W60186         357 <est< td="">         #N/A         #N/A           rc_W60196_at         W67147_at         W67149         3568_EST         #N/A         #N/A           rc_W67199_at         W67199</est<>	fold	ס		metastati metastati	metastati	normal	normal	normal
Genbank         Seq ID         Known Gene Name         In metas           W27503         3486         KIAA0679 protein         #N/A           W28235         3487         EST         #N/A           W28824         3493         EST         15.8           Kreisler (mouse) maf-related         #N/A         3.94           W38778         3507         EST         #N/A           W42429         3509         EST         #N/A           W42429         3509         EST         #N/A           W44860         3525         EST         #N/A           W48860         3537         EST         #N/A           W5550         3537         EST         #N/A           W55581         3543         II)         3.08           W58520         3552         nucleoporin 88kD         #N/A           W58520         3552         nucleoporin 88kD         #N/A           W58756         3554         EST         #N/A           W67147         3568         deleted in liver cancer 1         9.74           W67147         3568         deleted in liver cancer 1         3.09           W72044         3580         insulin induced gene 1 <td< th=""><th>chan</th><th>obu</th><th>metastati</th><th>ដ</th><th>c: Std</th><th>set 2:</th><th>set 2:</th><th>set 2:</th></td<>	chan	obu	metastati	ដ	c: Std	set 2:	set 2:	set 2:
W27503       3486       KIAA0679 protein       #N/A         W28235       3487       EST       #N/A         W28824       3493       EST       15.8         Kreisler (mouse) maf-related       3.94       3.94         W38778       3507       EST       #N/A         W42429       3509       EST       #N/A         W45560       3525       EST       #N/A         W48860       3537       EST       #N/A         W55860       3537       EST       #N/A         W52581       3543       II)       3.08         W58520       3552       nucleoporin 88kD       #N/A         W58520       3552       nucleoporin 88kD       #N/A         W67147       3568       EST       #N/A         W67147       3568       Geleted in liver cancer 1       9.74         W67149       3569       EST       #N/A         W72044       3580       insulin induced gene 1       24.58         W72079       3581       EST       6.36	Name	tas p value	c: Mean	Median	Dev	Mean	Median	Std Dev
W28235         3487         EST         #N/A           W28824         3493         EST         15.8           Kreisler (mouse) maf-related         3.94         3.94           W38778         3507         EST         #N/A           W45560         3525         EST         #N/A           W45560         3525         EST         #N/A           W48860         3537         EST         #N/A           CD36 antigen (collagen type   receptor)-like 2 (lysosomal integral membrane protein         #N/A           W52581         3543         #I)         #N/A           W58520         3552 nucleoporin 88kD         #N/A           W58756         3552 nucleoporin 88kD         #N/A           W67186         3557         EST         *N/A           W67147         3568         deleted in liver cancer 1         9.74           W67199         3569         EST         #N/A           W70131         3577         EST         #N/A           W72044         3580         insulin induced gene 1         24.58           W72079         3581         EST         6.36			17.31	17.31	21.95	27.71	27.51	5.28
W28824       3493 EST       15.8         Kreisler (mouse) maf-related       3.94         W36290       3501 leucine zlpper homolog       3.94         W38778       3507 EST       #N/A         W42429       3509 EST       #N/A         W45560       3525 EST       #N/A         CD36 antigen (collagen type I receptor)-like 2 (lysosomal integral membrane protein receptor)-like 2 (lysosomal integral membrane protein and secondary and se		A/N# A/	95.97	150.37	81.4	271.36	307.26	108.42
W36290       3501 leucine zipper homolog       3.94         W38778       3507 EST       #N/A         W42429       3509 EST       #N/A         W45560       3525 EST       #N/A         W48860       3537 EST       #N/A         CD36 antigen (collagen type I receptor)-like 2 (lysosomal integral membrane protein receptor)-like 2 (lysosomal integral membrane protein w58520       3552 nucleoporin 88kD       #N/A         W58520       3554 EST       12.17         W60186       3557 EST       #N/A         W63741       3568 deleted in liver cancer 1       9.74         W67147       3569 EST       #N/A         W67149       3569 EST       #N/A         W72044       3580 insulin induced gene 1       24.58         W72079       3581 EST       6.36		8 0.00006	-1.99	-5.59	17.64	441.67	509.29	251
W36290 3501 leucine zipper homolog W38778 3507 EST W42429 3509 EST W42560 3525 EST W48860 3537 EST  CD36 antigen (collagen type I receptor, thrombospondin receptor)-like 2 (lysosomal integral membrane protein W52581 3543 II) W58520 3552 nucleoporin 88kD W58520 3554 EST W60186 3557 EST W60186 3557 EST W6018741 3568 deleted in liver cancer 1 W67147 3568 deleted in liver cancer 1 W67149 3569 EST W72044 3580 insulin induced gene 1 EST W72079 3581 EST EST EST EST EST EST EST EST EST EST	isler (mouse) maf-related							
W38778 3507 EST #N/A W42429 3509 EST #N/A W42429 3509 EST #N/A W42560 3525 EST #N/A W48860 3537 EST #N/A  CD36 antigen (collagen type   receptor, thrombospondin receptor)-like 2 (lysosomal integral membrane protein 3.08 W52581 3543 II)	e zipper homolog	4 0.02718	48.52	10.45	73.21	157 7	156 24	65 15
W42429       3509       EST       #N/A         W45560       3525       EST       5.06         W45860       3537       EST       #N/A         CD36 antigen (collagen type I receptor, thrombospondin receptor)-like 2 (lysosomal integral membrane protein Integral membrane protein 3.08       3.08         W52581       3543       II)       #N/A         W58520       3552       nucleoporin 88kD       #N/A         W58756       3554       EST       #N/A         W60186       3557       EST       #N/A         W67147       3568       deleted in liver cancer 1       9.74         W67199       3569       EST       #N/A         W72044       3580       insulin induced gene 1       24.58         W72079       3581       EST       6.36			-55.97	-63.87	44.35	78.01	37.07	137.01
W45560         3525         EST         5.06           W48860         3537         EST         #N/A           CD36         antigen (collagen type I receptor)-like 2 (lysosomal integral membrane protein receptor)-like 2 (lysosomal integral membrane protein w58520         3543         31)         3.08           W52581         3552         nucleoporin 88kD         #N/A           W58756         3554         EST         12.17           W60186         3557         EST         3.24           W67147         3568         deleted in liver cancer 1         9.74           W67147         3569         EST         #N/A           W67199         3569         EST         #N/A           W72044         3580         insulin induced gene 1         24.58           W72079         3581         EST         6.36		A/N# A	98.32	80.07	52.23	252.63	300.68	162.35
W48860         3537         EST         #N/A           CD36 antigen (collagen type I receptor)-like 2 (lysosomal integral membrane protein w52581         13543 II)         3.08           W52581         3552 nucleoporin 88kD         #N/A           W58756         3554 EST         12.17           W60186         3557 EST         3.24           W63741         3566 EST         #N/A           W67147         3568 deleted in liver cancer 1         9.74           W67149         3569 EST         #N/A           W72044         3580 insulin induced gene 1         24.58           W72079         3581 EST         6.36		0	86.81	62.95	81.92	369.61	354.89	158.02
CD36 antigen (collagen type I receptor, thrombospondin receptor)-like 2 (lysosomal integral membrane protein 3.08 W52581 3543 II)  W58520 3552 nucleoporin 88kD #N/A W58756 3554 EST		4/N# A/A	36.89	39	14.08	52.69	41.31	21.1
W52581       3543 II)       3.08         W58520       3552 nucleoporin 88kD       #N/A         W58756       3554 EST       12.17         W60186       3557 EST       3.24         W67147       3568 EST       #N/A         W67147       3569 EST       3.09         W70131       3577 EST       #N/A         W72074       3580 insulin induced gene 1       24.58         W72079       3581 EST       6.36	36 antigen (collagen type ceptor, thrombospondin eptor)-like 2 (lysosomal gral membrane protein							
W58520       3552 nucleoporin 88kD       #N/A         W58756       3554 EST       12.17         W60186       3557 EST       3.24         W63741       3568 EST       #N/A         W67147       3568 deleted in liver cancer 1       9.74         W67199       3569 EST       3.09         W70131       3577 EST       #N/A         W72074       3580 insulin induced gene 1       24.58         W72079       3581 EST       6.36		18 0.00091	10.92	8.89	10.63	71.35	58.02	37.28
W58756       3554       EST       12.17         W60186       3557       EST       3.24         W63741       3566       EST       #N/A         W67147       3568       deleted in liver cancer 1       9.74         W67199       3569       EST       3.09         W72044       3580       insulin induced gene 1       24.58         W72079       3581       EST       6.36			24.77	26.75	16.56	81.88	87.47	37.77
W60186       3557       EST       3.24         W63741       3566       EST       #N/A         W67147       3568       deleted in liver cancer 1       9.74         W67199       3569       EST       3.09         W72041       3577       EST       #N/A         W72074       3580       insulin induced gene 1       24.58         W72079       3581       EST       6.36		17 0.00087	93.37	88.97	71.48	1363.71	1064.26	1032.27
W63741       3566       EST       #N/A         W67147       3568       deleted in liver cancer 1       9.74         W67199       3569       EST       3.09         W720131       3577       EST       #N/A         W72044       3580       insulin induced gene 1       24.58         W72079       3581       EST       6.36		4 0.00228	19.15	26.5	27.35	101.92	109.68	47.85
W67147       3568 deleted in liver cancer 1       9.74         W67199       3569 EST       3.09         W70131       3577 EST       #N/A         W72044       3580 insulin induced gene 1       24.58         W72079       3581 EST       6.36		A/N# A/	-11.85	-13.73	14.25	28.54	17.1	44.58
W67199       3569       EST       3.09         W70131       3577       EST       #N/A         W72044       3580       insulin induced gene 1       24.58         W72079       3581       EST       6.36	ed in liver cancer 1		16.09	9.11	24.66	282.59	235.29	169.33
W72074 3580 insulin induced gene 1 24.58 W72079 3581 EST 6.36		9 0.01528	30.05	35	12.16	123.27	117.99	90.47
W72044 3580 insulin induced gene 1 24.58 W72079 3581 EST 6.36			108.21	30.68	183.05	118.49	100.66	53.4
W72079 3581 EST 6.36			41.6	36.28	36.46	1133.09	940.16	723.6
		0.00641	46.78	17.94	66.71	261.7	214.62	175.87

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

1				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean .	Median	Std Dev
			oxidative 3 alpha								,
			hydroxysteroid								
			dehydrogenase; retinol								
rc W72382 at	W72382	3584 (	dehydrogenase	#N/A	#N/A	37.21	6.21	66.91	3403.46	3255.54	1538.23
rc_W72471 at	W72471	3585	EST	#N/A	#N/A	17.93	13.32	10.61	71.51	6.9	29.33
rc W72972 at	W72972	3587	EST	5.61	0.00939	44.7	26.44	80.59	277.4	270.63	183.07
rc_W73382_at	W73382		EST	#N/A	#N/A	62.97	39.05	67.26	87.32	89.49	28.17
rc W79422 s at	W79422	3604	fumarylacetoacetate	14.94	0.00059	-18.4	-19.27	33.52	467.37	554.19	306.71
W81053 at	W81053	3610	EST	4.91	0.00164	-21.38	-13.04	24.17	135.84	109.34	113.36
rc_W85765 at	W85765		EST	3.83	0.00379	3.6	1.46	7.87	108.99	77.01	109.58
rc_W85847_at	W85847	3619	EST	7.28	0.00024	4.15	5.29	9.26	187.31	160.02	130.73
rc_W85886_at	W85886		EST	3.46	0.00814	-6.09	-2.4	11.46	99.92	68.44	97.4
l I .			protein C inhibitor								
rc W86431 s at	W86431	3627	inhibitor III)	14.94	0.00152	3.16	5.55	12.03	606.44	395.34	590.7
rc_W86600_at	W86600	3628	EST	32.14	0	12.67	7.49	15.61	792.37	807.74	313.83
		_	homogentisate 1,2-						•		
			dioxygenase (homogentisate								
rc_W87454_at	W87454	3632	oxidase)	7.93	0.00149	11.36	5.83	39.02	336.07	275.03	315.24
rc W87480 at	W87480	3633	STAT Induced STAT	3.24	0.01063	31.91	26.07	30.44	129.06	119.73	80.94
1			protein Z, vitamin K-								
			dependent plasma		•	į	į				1
rc_W87606_s_at	W87606	3635	glycoprotein	9.23	0.00085	2.53	-1.74	9.98	268.59	280.44	184.7
rc W88946 at	W88946	3639	putative giyontente acvitransferase	58.26	0	2.16	-22.13	39.9	1717.54	1821.77	502.55
rc_W90018_f_at	W90018		EST	#N/A	W/V#	-2.1	4.12	13.16	59.32	53.19	41.68

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ដ	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank Seg ID	Sed ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
rc_W90396_at	W90396	3645 EST	EST	#N/A	#N/A	16.1	15.26	11.11	23.65	22.93	10.28
rc_W92148_s_at	W92148	3650	3650 kininogen	51.09	0.00376	220.31	42.96	427.59	3697.54	4015.04	1444.99
to 1 CNONOW 22	10/0/0/2	3661	dual specificity phosphatase	7 23	0.00127	40.26	10.04	7	250.48	204 40	160 42
346464	2101011		H 2 L	2.7	0.0013	19.30	5.5	D: 1	200.10	20.102	24.00
rc_W95041_at	W95041	3662		12.79	0.00001	99.9	5.17	3.55	291.2	298.05	115.81
X02160_at	X02160	3671	insulin receptor	5.29	0.0001	10.06	8.21	10.89	77.32	65.71	45.53
X02176_s_at	X02176	3672	3672 complement component 9 profein C (inactivator of	9.61	0.00004	47.28	46.34	28.54	507.56	507.21	261.45
X02750 at	X02750	3673		7 04	970000	55 79	52 95	30.08	373 11	367 46	95 74
7051 OC   CH	2021 200	3	(5		0.000.0	6	02.30	90.00	5	01.	1.00
X06562_at	X06562	3686	3686 growth hormone receptor	10.87	0.00001	10.46	68.9	15.53	291.31	314.9	160.29
X07618_s_at	X07618	3691	cytochrome P450, subfamily IID (debrisoquine, sparteine, etc., -metabolising), polypeptide 7a (pseudogene)	35.79	0.00065	59.61	12.32	101.97	1429.98	1631.04	671.55
X07618_s_at	X07618	3691	cytochrome P450, subfamily IID (debrisoquine, sparteine, etc., -metabolising), polypeptide 7a (pseudogene)	. 35.79	0.00065	40.81	38.21	14.35	609.22	605.91	330.02

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change In metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
X07619_s_at	X07619	3692	cyfochrome P450, subfamily IID (debrisoquine, sparteine, etc., -metabolising), polypeptide 7a (pseudogene)	4.96	0.00004	32.26	33.56	10.88	177.56	206.15	77.69
X07732_at	X07732	3693	hepsin (transmembrane protease, serine 1)	28.21	0	-8.34	-12	39.24	678.15	672.42	183.61
X07767_at X12662_rna1_at	X07767 X12662	3694 3697	protein kinase, cAMP- dependent, catalytic, alpha arginase, liver	5.94 20.59	0.00028	16.15	19.43 10.15	11.48	152.58 486.71	160.88 479.11	73.73 199.71
X13227_at	X13227	3698	3698 D-amino-acid oxidase	4.81	0.0002	25.1	33.95	26.2	166.22	147.21	77.49
X13930_f_at X14787_at	X13930 X14787	3700 3704	cytochrome P450, subfamily IIA (phenobarbital-inducible), polypeptide 6 thrombospondin 1	38.52 3.69	0.01115	52.66 21.81	64.02	31.42	2408.66 143.24	1948.18 86.81	1843.46 166.32
X14813_at X15393_rna1_at	X14813 X15393	3705 3707	acetyl-Coenzyme A acyltransferase 1 (peroxisomal 3-oxoacyl- Coenzyme A thiolase) motilin	11.61 #N/A	0.0002 #N/A	59.4 70.16	71.51 55.83	42.45 27.07	712.58 113.93	704.45	258.91 26.14

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
X15422_at	X15422	3708	mannose-binding lectin (protein C) 2, soluble (opsonic defect)	8.29	0.00015	2.28	2.69	7.25	208.25	221.14	123.22
X16260_s_at	X16260	3710	inter-alpha (globulin) inhibitor, H1 polypeptide hepatocyte growth factor	44.65	0.00933	40.4	36.54	29	1261.99	1133	523.31
X16323_at	X16323	3711		#N/A	#N/A	10.65	6.56	6.59	32.58	30.52	99.6
X16663_at	X16663	3714	hematopoietic cell-specific 3714 Lyn substrate 1	#N/A	#N/A	48.32	28.69	56.44	81.51	83.53	33.75
X17094_at	X17094	3717	paired basic amino acid cleaving enzyme (furin, membrane associated 3717 receptor protein)	8. 7.	. 0	1.85	7.01	25.41	190.11	216.35	74.11
X53414_at	X53414	3728	alanine-glyoxylate aminotransferase (oxalosis I; hyperoxaluria I; glycolicaciduria; serine- pyruvate aminotransferase)	13.87	0.00003	138.92	110.29		1856.57	1888.79	846.06
X54380_at	X54380	3730	3730 pregnancy-zone protein	8.44	0.00059	4.93	3.19	19.26	274.41	255.4	203.47

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

Affy ID	Genbank Seq ID	Seq ID	Known Gene Name	fold change in metas	p value	metastati c: Mean	metastati metastati c: c: Std Median Dev	metastati c: Std Dev	normal set 2: Mean	normal set 2: Median	normal set 2: Std Dev
X56411_ma1_at	X56411	3737	alcohol dehydrogenase 4 3737 (class II), pi polypeptide	25.14	0.00144	. 55.53	11.29	102.45	991.98	943.64	448.31
X57025_at X60673_s_at	X57025 X60673	3742 3752	insulin-like growth factor 1 (somatomedin C) adenylate kinase 3	4.72	0.00087	5.88 23.02	10.95 32.17	10.22	120.82 331.58	100.54 324.75	85.16 164.03
X63359_at	X63359	3759		13.66	0.00051	55.28	48.57	41.25	669.93	732.6	161.42
X63417_at	X63417	3760	profein	#N/A	#N/A	28.85	27.75	24.56	68.08	56.34	33.18
X64877_at	X64877	3766	3766 H factor (complement)-like 3	14.6	0	14.6	7.51	21.01	387.8	402.95	151.23
X64877_s_at	X64877	3766	3766 H factor (complement)-like 3	12.33	0	6.14	8.26	14.25	262.65	268.29	84.84
X65727_cds2_s_at	X65727	3768	glutathione S-transferase A2,glutathione S-transferase A3	73.64	0	21.03	17.39	15.18	2162.22	2183.18	1435.52
X65962_s_at	X65962	3769	cytochrome P450, subfamily IIC (mephenytoin 4- hydroxylase)	5.47	0.00014	36.73	31.48	11.66	247.79	149.39	208.59
X76105_at	X76105	3794	3794 death-associated protein .	3.02	0.00944	30.12	33.72	31.36	108.68	118.36	56.75

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

		N.		fold		1900	metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
X78992_at	X78992	3802	butyrate response factor 2 (EGF-response factor 2)	4.69	0.01995	64.86	31.76	66.31	318.26	336.95	207.43
X79981_at	X79981	3806	cadherin 5, VE-cadherin (vascular epithelium)	#N/A	#N/A	45.01	41.07	11.65	80.92	80.1	8.57
X86401_s_at	X86401	3815	glycine amidinotransferase (L-arginine:glycine amidinotransferase)	22.7	0	19.17	9.16	19.13	646	721.34	274.64
X90999_at	66606X	3820	hydroxyacyl glutathione hydrolase; glyoxalase 2	5.27	0.00047	16.15	26.83	26.47	170.37	179.54	76.98
X91148_at X92396_at X92475_at X94563_xpt2_r_at	X91148 X92396 X92475 X94563	3821 3823 3824 3831	mlcrosomal triglyceride transfer protein (large polypeptide, 88kD) synaptobrevin-like 1 ITBA1 gene EST	5.91 #N/A #N/A 3.52	0.00045 #N/A #N/A 0.00928	15.37 40.87 56.74 76.79	3.85 17.73 63.84 66.4	31.49 57.17 25.6 52.64	173.77 67.49 66.2 274.91	189.11 61.23 63.72 244.92	83.82 31.24 20.36 177.63
X95190_at	X95190	3832	acyl-Coenzyme A oxidase 2, branched chain	12.81	0	-80.53	£ <u>7</u> .97-	37.81	285.88	349.39	119.31
X97160_ma1_at	X97160	3838	transcription factor binding 3838 to IGHM enhancer 3	#N/A	#N/A	61.31	49.54	30.41	75.26	66.36	29.46

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold .			metastati metastati	metastati	normal	normal	normal
Affy ID	Genbank	Seq ID	Known Gene Name	change in metas	p value	metastati c: Mean	c: Median	c: Std Dev	set 2: Mean	set 2: Median	set 2: Std Dev
X98337_s_at Y00097_s_at	X98337 Y00097	3840 3844	complement factor H related 3,complement factor H- related 4 annexin A6	13.5 3.4	0.00001	18.76 19.43	22.2 16.39	33.33 33.67	411.51	375.08 104.75	169.37 39.99
Y00317_at	Y00317	3845	UDP glycosyltransferase 2 3845 family, polýpeptide B4	18.34	0.00001	-9.82	-11.91	20.96	456.09	477.28	257.07
Y00317_at	Y00317	3845	UDP glycosyltransferase 2 3845 family, polypeptide B4	18.34	0.00001	11.31	14.85	7.33	231.32	282.35	122.76
Y00339_s_at	Y00339	3847		6.89	0	6.23	-1.39	18.22	168.76	178.44	69.52
Y10659_at	Y10659	3859	Interleukin 13 receptor, alpha 1	4.22	0.00061	18.27	12.85	25.15	123.23	134.47	49.24
Y10659_at	Y10659	3859	interieukin 13 receptor, alpha 1	4.22	0.00061	15.82	16.3	16.79	81.75	89.09	37.01
Y12711_at	Y12711	3861	progesterone binding protein	14.83	0.00285	26.37	16.12	99.79	1061.83	935.43	829.85
Z28339_at	Z28339	3875	aldo-keto reductase family 1, member D1 (delta 4-3- ketosteroid-5-beta- reductase)	24.66	0	3.67	3.48	5.1	527.72	552.17	156.66
Z29481_at	Z29481	3877	3-hydroxyanthranilate 3,4- 3877 dioxygenase	6.39	0.00029	546.48	440.33	293.12	2012.12	1797.38	944.18

Table 9B. Genes and ESTs expressed only in normal liver tissue compared to metastatic liver tissue.

				fold			metastati metastati	metastati	normal	normal	normal
				change		metastati	ü	c: Std	set 2:	set 2:	set 2:
Affy ID	Genbank	Seq ID	Known Gene Name	in metas	p value	c: Mean	Median	Dev	Mean	Median	Std Dev
			nuclear receptor subfamily				•				
Z30425_at	Z30425	3878 1	, group I, member 3	26.64	0	5.66	7.49	8.02	181.6	192.48	76.65
rc_Z38161_at	Z38161	3884 E	EST	4.38	0.0011	11.84	12.14	6.32	111.16	107.62	80.11
rc_Z38192_s_at	Z38192	3885 E	EST	3.35	0.00184	-0.28	4.75	17.86	87.12	87.23	52.58
rc_Z38910_at	Z38910	3898 E	EST	#N/A	#N/A	. 89.0	2.75	12.7	35.49	32.21	23.55
rc_Z39394_at	Z39394		EST	#N/A	#N/A	10.11	10.43	11.1	24.06	22.96	11.11
rc_z39622_s_at	Z39622		EST	4.4	0.00001	19.65	21.87	11.97	110.87	115.21	36.19
rc_Z39833_at	Z39833	3913 G	GTP-binding protein	16.89	0.00034	35.79	41.07	84.59	957.61	1080.1	674.72
rc_Z39976_at	Z39976	3915 <sup>.</sup> E	EST	5.76	0.00012	13.09	7.15	18.64	165.45	151.05	98.9
rc_Z40259_s_at	Z40259	3919 E	EST	8.18	0.00002	14.39	8.61	11.98	218.4	223.24	122.06
		w	ariadne, Drosophila,								
rc_z41271_s_at	Z41271	3930 h	homolog of	#N/A	#N/A	51.96	64.49	36.28	145.09	126.18	57.57
rc_Z41356_at	Z41356	3932 E	EST	#N/A	#N/A	4.46	15.94	28.44	82.7	48.14	71.73
rc_Z41634_at	Z41634	3934 E	EST	#N/A	#N/A	16.4	16.07	က	51.19	48.49	33
i		=	flavin containing								
Z47553_at	Z47553	3939 п	monooxygenase 5	6.17	0.00011	4.86	1.26	8.96	141.98	165.57	59.33
Z48054_at	248054	3941 p	peroxisome receptor 1	#N/A	#N/A	46.89	51.87	23.55	78.16	80.88	26.87
		В	glucokinase (hexokinase 4)								
Z48475_at	Z48475		regulatory protein	13.84	0	-42.61	-53.52	23.46	305.23	239.52	155.98
Z48633_at	Z48633	3944 E	ST	#N/A	#N/¥	-5.51	-6.39	13.15	36.84	40.63	26.33
		Ø	small inducible cytokine								
Z49269_at	Z49269	ร 3945 ก	subramily A (Cys-Cys), 3945 member 14	18.46	0.00001	1.88	-25.63	41.94	526.13	532.29	166.67
Z49878_at	Z49878	д 3946 п	guanidinoacetate N- methyltransferase	13.96	0.00021	44.63	45.34	41.76	615.57	629.09	196.31
											I

WO 02/29103 PCT/US01/30589

-286- <sup>-</sup>

## What is claimed is:

15

20

30

- 1. A method of diagnosing liver cancer in a patient, comprising:
- (a) detecting the level of expression in a tissue sample of two or more genes
   from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of
   liver cancer.
  - 2. A method of detecting the progression of liver cancer in a patient, comprising:
- (a) detecting the level of expression in a tissue sample of two or more genes from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of liver cancer progression.
  - 3. A method of monitoring the treatment of a patient with liver cancer, comprising:
    - (a) administering a pharmaceutical composition to the patient;
  - (b) preparing a gene expression profile from a cell or tissue sample from the patient; and
  - (c) comparing the patient gene expression profile to a gene expression from a cell population selected from the group consisting of normal liver cells, hepatocellular carcinoma and metastatic liver carcinoma.
    - 4. A method of treating a patient with liver cancer, comprising:
  - (a) administering to the patient a pharmaceutical composition, wherein the composition alters the expression of at least one gene in Tables 3-9;
- 25 (b) preparing a gene expression profile from a cell or tissue sample from the patient comprising tumor cells; and
  - (c) comparing the patient expression profile to a gene expression profile selected from the group consisting of normal liver cells, hepatocellular carcinoma and metastatic liver carcinoma

5. A method of diagnosing hepatocellular carcinoma in a patient, comprising:

PCT/US01/30589

WO 02/29103

-287-

- (a) detecting the level of expression in a tissue sample of two or more genes from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of hepatocellular carcinoma.
- A method of detecting the progression of hepatocellular carcinoma in a 5 6. patient, comprising:
  - (a) detecting the level of expression in a tissue sample of two or more genes from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of hepatocellular carcinoma progression.

- A method of monitoring the treatment of a patient with hepatocellular 7. carcinoma, comprising:
  - administering a pharmaceutical composition to the patient; (a)
- preparing a gene expression profile from a cell or tissue sample from the (b) patient; and 15
  - comparing the patient gene expression profile to a gene expression (c) from a cell population comprising normal liver cells or to a gene expression profile from a cell population comprising hepatocellular carcinoma cells or to both.
- A method of treating a patient with hepatocellular carcinoma, comprising: 20 8.
  - administering to the patient a pharmaceutical composition, wherein (a) the composition alters the expression of at least one gene in Tables 3-9;
  - preparing a gene expression profile from a cell or tissue sample from (b) the patient comprising hepatocellular carcinoma cells; and
- comparing the patient expression profile to a gene expression profile 25 (c) from an untreated cell population comprising hepatocellular cells.

PCT/US01/30589

9. A method of diagnosing a metastatic liver tumor in a patient, comprising:

-288-

(a) detecting the level of expression in a tissue sample of two or more genes from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of metastatic liver cancer.

5

10

WO 02/29103

- 10. A method of detecting the progression of a metastatic liver cancer in a patient, comprising:
- (a) detecting the level of expression in a tissue sample of two or more genes from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of a metastatic liver cancer progression.
  - A method of monitoring the treatment of a patient with a metastatic liver cancer, comprising:
    - (a) administering a pharmaceutical composition to the patient;
- 15 (b) preparing a gene expression profile from a cell or tissue sample from the patient; and
  - (c) comparing the patient gene expression profile to a gene expression from a cell population comprising normal liver cells or to a gene expression profile from a cell population comprising metastatic liver tumor cells or to both.

20

- 12. A method of treating a patient with a metastatic liver tumor, comprising:
- (a) administering to the patient a pharmaceutical composition, wherein the composition alters the expression of at least one gene in Tables 3-9;
- (b) preparing a gene expression profile from a cell or tissue sample from the patient comprising metastatic liver tumor cells; and
- (c) comparing the patient expression profile to a gene expression profile from an untreated cell population comprising metastatic liver tumor cells.
- 13. A method of differentiating metastatic liver cancer from hepatocellular carcinoma in a patient, comprising:

10

- (a) detecting the level of expression in a tissue sample of two or more genes from Tables 3-9; wherein differential expression of the genes in Tables 3-9 is indicative of metastatic liver cancer rather than hepatocellular carcinoma.
- 5 14. A method of screening for an agent capable of modulating the onset or progression of liver cancer, comprising:
  - (a) preparing a first gene expression profile of a cell population comprising liver cancer cells, wherein the expression profile determines the expression level of one or more genes from Tables 3-9;
    - (b) exposing the cell population to the agent;
      - (c) preparing second gene expression profile of the agent-exposed cell population; and
      - (d) comparing the first and second gene expression profiles.
- 15 15. The method of claim 14, wherein the liver cancer is a hepatocellular carcinoma.
  - 16. The method of claim 14, wherein the liver cancer is a metastatic liver cancer.
- 20 17. A composition comprising at least two oligonucleotides, wherein each of the oligonucleotides comprises a sequence that specifically hybridizes to a gene in Tables 3-9.
  - 18. A composition according to claim 17, wherein the composition comprises at least 3 oligonucleotides.
  - 19. A composition according to claim 17, wherein the composition comprises at least 5 oligonucleotides.
- 20. A composition according to claim 17, wherein the composition comprises at least 7 oligonucleotides.

-290-

PCT/US01/30589

- 21. A composition according to claim 17, wherein the composition comprises at least 10 oligonucleotides.
- 22. A composition according to any one of claims 17-21, wherein the oligonucleotides are attached to a solid support.
  - 23. A composition according to claim 22, wherein the solid support is selected from a group consisting of a membrane, a glass support, a filter, a tissue culture dish, a polymeric material, a bead and a silica support.

10

WO 02/29103

- 24. A solid support comprising at least two oligonucleotides, wherein each of the oligonucleotides comprises a sequence that specifically hybridizes to a gene in Tables 3-9.
- 25. A solid support according to claim 24, wherein the oligonucleotides are covalently attached to the solid support.
  - 26. A solid support according to claim 24, wherein the oligonucleotides are non-covalently attached to the solid support.
- 27. A solid support according to claim 24, wherein the support comprises at least about 10 different oligonucleotides in discrete locations per square centimeter.
  - 28. A solid support according to claim 24, wherein the support comprises at least about 100 different oligonucleotides in discrete locations per square centimeter.

- 29. A solid support according to claim 24, wherein the support comprises at least about 1000 different oligonucleotides in discrete locations per square centimeter.
- 30. A solid support according to claim 24, wherein the support comprises at least about 10,000 different oligonucleotides in discrete locations per square centimeter.
  - 31. A computer system comprising:

WO 02/29103

-291-

PCT/US01/30589

(a) a database containing information identifying the expression level in liver tissue of a set of genes comprising at least two genes in Tables 3-9; and

(b) a user interface to view the information.

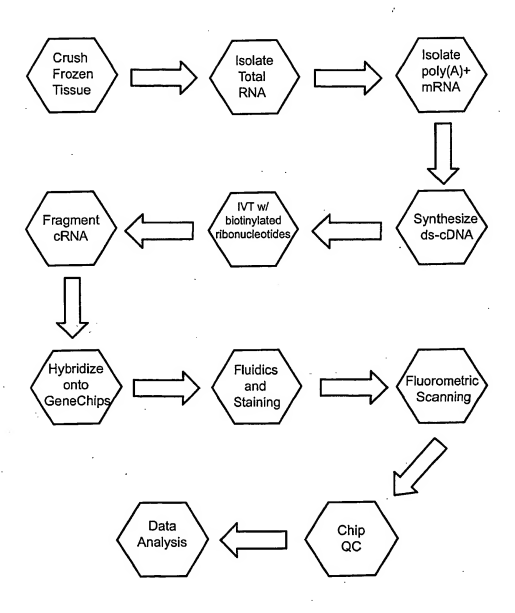
10

- 5 32. A computer system of claim 31, wherein the database further comprises sequence information for the genes.
  - 33. A computer system of claim 31, wherein the database further comprises information identifying the expression level for the set of genes in normal liver tissue.
  - 34. A computer system of claim 31, wherein the database further comprises information identifying the expression level of the set of genes in liver cancer tissue.
- 35. A computer system of claim 34, wherein the liver cancer tissue comprises hepatocellular carcinoma cells.
  - 36. A computer system of claim 34, wherein the liver cancer tissue comprises metastatic liver cancer cells.
- 20 37. A computer system of any of claims 31-36, further comprising records including descriptive information from an external database, which information correlates said genes to records in the external database.
  - 38. A computer system of claim 37, wherein the external database is GenBank.
  - 39. A method of using a computer system of any one of claims 31-36 to present information identifying the expression level in a tissue or cell of at least one gene in Tables 3-9, comprising:
- (a) comparing the expression level of at least one gene in Tables 3, 4, 5, 6, 8 or 3-9 in the tissue or cell to the level of expression of the gene in the database.

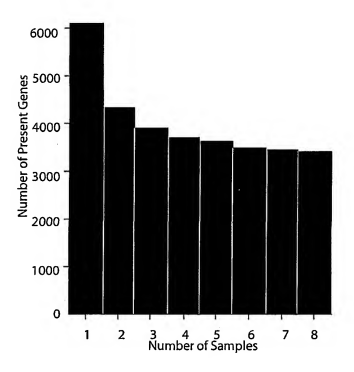
-292-

- 40. A method of claim 39, wherein the expression level of at least two genes are compared.
- 41. A method of claim 39, wherein the expression level of at least five genes are 5 compared.
  - 42. A method of claim 39, wherein the expression level of at least ten genes are compared.
- 43. A method of claim 39, further comprising displaying the level of expression of at least one gene in the tissue or cell sample compared to the expression level in liver cancer.

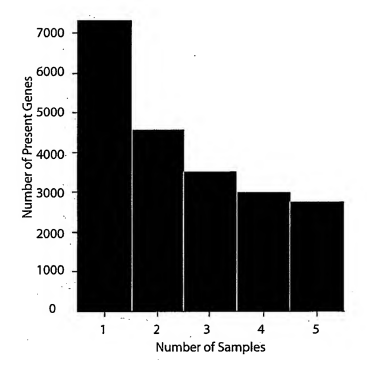
#### FIGURE 1



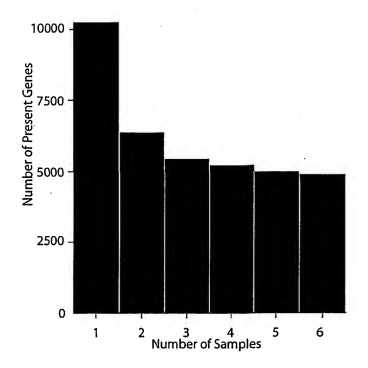
### FIGURE 2A



# FIGURE 2B



## FIGURE 2C



# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

#### IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER: \_\_\_\_

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

This Page Blank (uspto)